

ÉTUDES CRÉTOISES

PUBLIÉES PAR L'ÉCOLE FRANÇAISE D'ATHÈNES

TOME XXI, 2

RECUEIL DES INSCRIPTIONS
EN LINÉAIRE A

VOLUME 2

NODULES, SCELLÉS ET RONDELLES
ÉDITÉS AVANT 1970

ÉCOLE FRANÇAISE D'ATHÈNES

ÉTUDES CRÉTOISES, XXI, 2

RECUEIL DES INSCRIPTIONS
EN LINÉAIRE A

VOLUME 2

NODULES, SCELLÉS ET RONDELLES
ÉDITÉS AVANT 1970

PAR

LOUIS GODART ET JEAN-PIERRE OLIVIER

Dépositaire :

LIBRAIRIE ORIENTALISTE PAUL GEUTHNER
12, RUE VAVIN, PARIS VI^e

—
1979

TABLE DES MATIÈRES

AVANT-PROPOS.....	IX-XII
INTRODUCTION.....	XIII-LXI

NODULES, SCELLÉS ET RONDELLES ÉDITÉS AVANT 1970

1. GOURNIA	1-2
2. HAGHIA TRIADA	
I. NODULES	3-67
II. SCELLÉS	69-70
III. RONDELLES	71-78
3. KÉA	79-80
4. KNOSSOS	
I. SCELLÉ	81-82
II. RONDELLES	83-85
5. MALLIA	87-88
6. PHAISTOS	
I. NODULE	89-90
II. SCELLÉS	91-92
III. RONDELLES	93-96
7. ZAKROS	97-98

VOLUME 2

AVANT-PROPOS

Contrairement à ce que nous annoncions dans la *Préface* de ce « Recueil des inscriptions en linéaire A » (volume 1, p. vii), le volume 4 (« Autres documents ») n'a pas paru en 1977 ; il est certes achevé depuis 1975 mais les découvertes d'inscriptions dans le sanctuaire du mont Iouktas par Mme A. Ioannidou-Karetsou nous ont incités à attendre l'*editio princeps* de ces importants documents — ou, du moins, de la première série d'entre eux — afin que GORILA 4 ne soit pas périmé avant d'avoir vu le jour, faute de contenir un matériel constituant un bon quart de la documentation en fait d'inscriptions sur vases de pierre. Cependant, nous espérons que cette *editio princeps* pourra paraître rapidement et que GORILA 4 suivra de peu.

En revanche, GORILA 2 que l'on tient entre les mains aura pu sortir de presse beaucoup plus rapidement que nous ne l'espérions, grâce à l'amitié et à la compréhension de M^{lle} A. Lembessi, alors épimélète au Musée archéologique d'Iraklion, qui trouva, en février 1977, le temps nécessaire pour nous aider à repérer, étudier et photographier les quelque 850 nodules d'Haghia Triada que nous n'avions jamais eu l'occasion de voir et qui occupent la majeure partie de ce volume.

En ce qui concerne le traitement et la présentation des documents — essentiellement différents des tablettes que l'on trouvait uniquement dans GORILA 1 et en majorité dans GORILA 3 — on voudra bien se reporter au point VI. de l'*Introduction* (ci-dessous, p. LVIII-LXI).

REMERCIEMENTS

De nos 913 « Nodules, scellés et rondelles », 873 se trouvent certainement au Musée archéologique d'Iraklion¹; il va sans dire que notre profonde gratitude ira aux instances dirigeantes de ce musée qui ont permis la réalisation du présent volume; l'amical esprit de collaboration de son directeur, M. St. Alexiou et de ses deux épimélètes, Mlle A. Lembessi et Mme A. Ioannidou-Karetsou, nous a permis de venir à bout d'une tâche relativement longue et ingrate; et nous n'oubliions pas l'aide que nous ont apportée les gardiens et les restaurateurs de ce même musée.

A Kéa, M. J. L. Caskey nous fit voir la rondelle sortie de ses fouilles, à Rome, Mme D. Acanfora, les vingt-trois nodules d'Haghia Triada conservés au Musée préhistorique Pigorini et, à Florence, M. G. Maetske, les neuf nodules d'Haghia Triada du Musée archéologique : qu'ils en soient tous trois remerciés ici.

Nous n'avons pas, suite à divers malentendus, été à même d'autopsier la rondelle qui se trouvait encore en 1975 dans une collection privée suisse : mais que M. H. Mühlstein, qui nous aida dans la vaine traque de cet objet soit assuré de notre reconnaissance.

Et nous n'aurons garde d'oublier l'aide énorme que nous apporta le personnel de la photothèque de l'École française d'Athènes, ni de mentionner que si ce volume a pu être terminé dans d'excellentes conditions cela a été grâce à l'hospitalité que nous avons reçue, à Rome, de l'*Istituto per gli Studi Micenei*.

En ce qui concerne les photographies, elles sont toutes des auteurs, sauf celles de **HT Wa 1086 - 1094 - 1125 - 1279 - 1322 - 1323 - 1471 - 1557 - 1558** reprises par M. Petrarca dans Laviosa 1969, pl. VIII, celles de **KE Wc 2** que nous devons à l'obligeance de M. J. L. Caskey, celle de **KN (?) Wc <25>**

(1) Sur les cinq qui n'ont pu y être localisés (mais dont certains n'y ont peut-être jamais été), cf. ci-dessous, p. xv, n. 1.

reprise par M. Petrarca dans Brice 1961, pl. XXVI, celle de **KN (?) Wc 26** reprise par E. Séraf dans Mühlstein 1958, pl. 1, celle de **MA Wc <5>** reprise par E. Séraf dans Chapouthier 1948, fig. 2 et enfin celles de **PH Wb 34** et **PH Wc <47>** reprises par E. Séraf dans Pugliese 1958, p. 375 et p. 378.

Les dessins des deux pièces non retrouvées d'Haghia Triada sont d'E. Stefani (photos prises par E. Séraf dans Levi 1926 : fig. 22 pour **HT Wc <3018>** et fig. 25 pour **HT Wa <1021 bis>**) ; le dessin de **KN Wc <24>** est d'Evans (photo prise par E. Séraf dans Brice 1961, pl. XXVI).

Nos remerciements vont aussi bien au photographe de l'École française et à celui de l'*Istituto per gli Studi Micenei* qu'à tous ceux dont nous avons réutilisé les photographies ou les dessins.

INTRODUCTION

I. ABRÉVIATIONS BIBLIOGRAPHIQUES

- Borda 1946 : M. BORDA, *Arte cretese-micenea nel museo Pigorini di Roma* (Rome 1946).
- Boyd Hawes 1908 : H. W. BOYD HAWES, *Gournia* (Philadelphie 1908).
- Brice 1961 : W. C. BRICE, *Inscriptions in the Minoan Linear Script of Class A* (Oxford 1961).
- Caskey 1970 : J. L. CASKEY, « Inscriptions and Potter's Marks from Ayia Irini in Keos », *Kadmos*, 9 (1970), p. 107-117.
- Chapouthier 1930 : F. CHAPOUTHIER, *Les écritures minoennes au palais de Mallia* (Paris 1930).
- Chapouthier 1948 : F. CHAPOUTHIER, « Inscription minoenne sur une pastille d'argile », *Revue Archéologique*, 29-30 (1948), p. 166-169.
- Evans 1921 : A. J. EVANS, *The Palace of Minos at Knossos. Volume I* (Londres 1921).
- Godart-Olivier 1976 : L. GODART - J.-P. OLIVIER, *Recueil des inscriptions en linéaire A. Volume 1: Tablettes éditées avant 1970* (Paris 1976).
- Godart-Olivier 1976 [1977] : L. GODART - J.-P. OLIVIER, *Recueil des inscriptions en linéaire A. Volume 3: Tablettes, nodules et rondelles édités en 1975 et 1976* (Paris 1976 [1977]).
- Halbherr 1903 : F. HALBHERR, « Resti dell' età micenea scoperti ad Hagia Triada presso Phaestos », *Monumenti Antichi*, 13 (1903), col. 9-74.

- Hogarth 1902 : D. G. HOGARTH, « The Zakro Sealings », *Journal of Hellenic Studies*, 22 (1902), p. 76-93.
- Laviosa 1969 : Cl. LAVIOSA, « La collezione di sigilli e cretule minoico-micenei del Museo Archeologico di Firenze », *Studi micenei ed egeo-anatolici*, 10 (1969), p. 7-18.
- Levi 1926 : D. LEVI, « Le cretule di Hagia Triada », *Annuario della Scuola Archeologica di Atene*, 8-9 (1925-1926), p. 71-156, pl. VI-XIV.
- Levi 1976 : D. LEVI, *Festòs e la civiltà minoica* (Rome 1976).
- Platon-Brice 1975 : N. ΠΛΑΤΩΝΟΣ - W. C. BRICE, 'Ενεπίγραφοι πινακίδες και πίθοι γραμμικοῦ συστήματος Α ἐκ Ζάκρου — *Inscribed Tablets and Pithos of Linear A System from Zakro* (Athènes 1975).
- Mühlestein 1958 : H. MÜHLESTEIN, « Ein Linear-A-Dokument », *Minos*, 6 (1958), p. 7-8, pl. 1.
- Pope 1960 : M. POPE, « The cretulae and the Linear A accounting system », *The Annual of the British School at Athens*, 55 (1960), p. 200-210.
- Pugliese 1945 : G. PUGLIESE CARRATELLI, « Le iscrizioni preelleniche di Hagia Triada in Creta e della Grecia peninsulare », *Monumenti Antichi*, 40 (1945), col. 421-610.
- Pugliese 1958 : G. PUGLIESE CARRATELLI, « Nuove epigrafi minoiche di Festo », *Annuario della Scuola Archeologica di Atene*, 35-36 (1957-1958), p. 363-388.
- Raison-Pope 1971 : J. RAISON - M. POPE, *Index du linéaire A* (Rome 1971).
- Raison-Pope 1977 : J. RAISON - M. POPE, *Index transnuméré du linéaire A* (Louvain 1977).

II. NOMBRE

Dans ce volume nous présentons le « texte » (nous mettons ce terme entre guillemets car le « texte » se réduit le plus souvent à un seul signe) de 863 nodules, 7 scellés et 43 rondelles, tous édités — d'une façon plus ou moins complète — avant 1970.

III. PROVENANCE

Ces 913 documents proviennent de sept sites différents, tous crétois, sauf un (Kéa).

La répartition entre les sites des nodules [Wa], des scellés [Wb] et des rondelles [Wc] se présente comme suit :

		Wa	Wb	Wc	
.1	Gournia.....	[GO]	—	—	1
.2	Haghia Triada.....	[HT]	862	2	21
.3	Kéa.....	[KE]	—	—	1
.4	Knossos.....	[KN]	—	1	6
.5	Mallia.....	[MA]	—	—	2
.6	Phaistos.....	[PH]	1	4	11
.7	Zakros.....	[ZA]	—	—	1
		—	—	—	—
		863	7	43	913

IV. LIEU DE CONSERVATION

La plus grande partie de nos documents (878) est conservée au Musée archéologique d'Iraklion¹ [HM]

Les autres (35) se trouvent répartis dans les endroits suivants :

(1) En fait, cinq n'ont pu être localisés (HT Wa <1021 bis>, HT Wc <3018>, KN (?) Wc <24>, KN (?) Wc <25>, MA Wc <5>) : référence y sera toujours faite entre crochets obliques.

a. *Musée archéologique de Florence* [Firenze]
HT Wa 1086 - 1094 - 1125 - 1279 - 1322 - 1323 - 1471 - 1557 - 1558

N.B. : Laviosa 1969 a édité, avec photographie des contremarques (pl. VIII), ces nodules d'Haghia Triada, les numérotant de 1 à 9 (numéros correspondant aux numéros d'inventaire 94757-94765) ; on trouvera ci-dessous p. xli la concordance entre les numéros d'édition de Laviosa 1969, les numéros d'inventaire du musée florentin et nos propres numéros d'édition.

b. *Musée préhistorique Pigorini (Rome)* [Pigorini]
**HT Wa 1014 - 1108 - 1110 - 1150 - 1176 - 1283 - 1294 - 1301
 - 1407 - 1408 - 1472 - 1512 - 1542 - 1547 - 1559 - 1560 - 1561
 - 1593 - 1623 - 1744 - 1759 - 1779 - 1830**

N.B. : Borda 1946, p. 64-67 nous apprend que 19 des nodules d'Haghia Triada avaient, de son temps, un numéro d'inventaire ; aujourd'hui, deux de ces objets seulement en portent un, marqué à l'encre de Chine [**HT Wa 1283** = 71953 et **HT Wa 1542** = 71951] et il nous a paru assez vain d'essayer de retrouver les numéros d'inventaire primitifs, d'autant plus que Borda 1946 ne semble pas exempt d'erreurs et que les archives du Musée Pigorini sont momentanément inaccessibles ; aussi avons-nous attribué, tout à fait arbitrairement, un numéro d'inventaire (de 1 à 23) aux 23 nodules inscrits romains ; on trouvera ci-dessous p. xli la concordance entre « nos » numéros d'inventaire romains et nos numéros d'édition.

c. *Réserves des fouilles américaines de Kéa* [K]
KE Wc 2 (K4.346)

d. *Collection privée suisse (en 1975)* [Coll. privée]
KN(?) Wc 26 (Coll. privée ; *non vidimus*)

e. *Musée stratigraphique de Phaistos ?* [MSPH]
PH Wc <47> (MSPH 239 ?)¹

(1) Document non localisé. Nous avons trouvé son numéro d'inventaire non pas dans Pugliese 1958 (p. 378, n° 41) qui le qualifie de « *non inv.* », mais dans Levi 1976, pl. 227 : b.

V. ÉDITIONS ET CONCORDANCES

a) Les documents de chaque site se présentant comme des cas particuliers, nous remonterons — pour autant que faire se peut : c'est-à-dire lorsqu'elle existe de façon citable — jusqu'à l'*editio princeps*.

b) Nous ne donnerons pas systématiquement l'inventeur, l'année et l'endroit exacts de trouvaille de chaque document, pour la simple raison que souvent le renseignement précis fait défaut.

c) Nous avons subdivisé la classe « W » de Raison-Pope 1971 et 1977 en trois catégories : **Wa** pour les « nодules »
Wb pour les « scellés »
Wc pour les « rondelles ».

Notre terminologie se veut avant tout *descriptive*, dans la mesure où la finalité de ces documents nous échappe parfois.

Les « nодules » sont de petites boulettes d'argile modelées en forme de cônes, de pyramides à trois faces, d'amandes qui auraient eu la tranche la plus épaisse aplatie, de « balles de fronde » triturées dans tous les sens pour en faire des objets aux formes assez diverses mais présentant la particularité d'avoir trois faces (la première avec deux pans, légèrement convexes et le plus souvent de surfaces inégales, la seconde légèrement concave vers le bas ce qui fait que le « haut » de l'ensemble est généralement « pointu » et le « bas » généralement aplati, la troisième habituellement d'une seule venue et légèrement convexe) ; presque tous portent une ou des empreintes de sceau ; la plupart présentent l'ouverture d'un canal dans lequel s'engageait une cordelette (laquelle a été carbonisée dans l'incendie des bâtiments, incendie qui par contre a cuit nos nodules d'argile crue) qui devait s'enrouler autour d'un support souple de l'écriture (papyrus, parchemin, ... qui a brûlé, bien entendu, lui aussi) afin d'en empêcher l'ouverture abusive ; parfois le canal traverse l'objet de part en part (ce qui signifie peut-être que celui-ci ne pendait pas librement) mais on ne distingue pas bien — du moins pour le moment — la différence fonctionnelle d'avec le « modèle à un trou » ; certains (environ 70 % de ceux d'Hagia Triada : c'est de ceux-là que nous traiterons principalement ici) portent une contremarque qui prend généralement la forme d'un signe du système

graphique du linéaire A ; quelques-uns (six) présentent deux contremarques, quelques autres (dix-huit) portent un groupe de deux signes consécutifs (c'est-à-dire sur une même face de l'objet), trois nous livrent un véritable « texte » comportant au moins deux groupes de plusieurs signes, une dernière, enfin, se présente comme une véritable tablette miniature (**HT Wa <1021 bis>**), avec « syllabogramme », idéogramme et chiffre : malheureusement elle ne nous est plus connue que par un dessin ; on notera que les nodules avec contremarque(s) ou inscription ne portent — à deux exceptions près, justement **HT Wa <1021 bis>** qui est perdue et **HT Wa 1852** — qu'une seule empreinte de sceau (accessoirement, on signalera qu'un seul document [**HT Wa 1846**] semble ne présenter *aucune* empreinte de sceau) ; arbitrairement, nous avons dénommé la face avec l'empreinte β , la face à gauche de la face portant l'empreinte, quand on se représente l'objet comme pendant « normalement » α (c'est généralement la face à deux pans dans la catégorie des « balles de fronde »), la face à droite de la face avec l'empreinte γ (c'est elle qui le plus souvent porte la contremarque [dans environ 85 % des cas]) ; il va de soi que les « cônes » forment une catégorie à part puisque l'empreinte est marquée sur la base et, même s'ils ne sont pas de forme très régulière, on ne peut guère considérer que ce sont des « pyramides » où l'empreinte ne serait pas sur un des côtés.

Les « scellés » sont des « plaquettes » ou des « capuchons » d'argile portant une empreinte de sceau et appliqués sur quelque chose qu'il convenait de ne pas ouvrir à moins d'y être habilité (goulot, couvercle, porte...) ; le verso de ces objets montre évidemment la trace de la surface à laquelle ils adhéraient et cette trace peut éventuellement permettre de deviner le « contenant » qu'ils scellaient ; nous ne présenterons évidemment ici que les scellés portant une trace de signe ou d'inscription, à vrai dire peu nombreux par rapport à la quantité des scellés anépigraphes rendus par les fouilles, spécialement à Phaistos.

Les « rondelles », comme leur nom l'indique, sont des galettes d'argile de forme plus ou moins arrondie pourvues (à Haghia Triada du moins) sur le pourtour, d'une à cinq empreintes de sceau (toujours du même type) et fournissant une inscription, plus ou moins longue, sur le recto et parfois le verso ; aucun trou ne s'y décèle et ces documents n'étaient manifestement pas destinés à être attachés à quoi que ce soit. Toutes les hypothèses sur leur finalité sont permises.

Cette tripartition que nous avons établie n'est pas parfaite et, en particulier les termes choisis ne sont pas exempts de toute ambiguïté, dans la mesure où la plupart des « nodules » (c'est-à-dire ceux qui étaient suspendus à ou traversés par une cordelette) étaient en quelque sorte des « scellés » eux aussi : mais tous les nodules ne scellaient pas quelque chose puisqu'on en trouve un certain nombre sans trou qui aurait permis le passage d'une cordelette, tandis que tous les « scellés » scellaient tous véritablement une ouverture.

A l'intérieur même du groupe **Wa** d'Haghia Triada nous avons proposé un premier classement : le nombre de documents (862) l'imposait ; mais nous n'avons tenu compte que du genre d'inscription ou de la sorte de signe qu'ils portaient ; à l'intérieur de ce classement nous avons respecté le plus possible la suite des numéros d'inventaire du musée d'Iraklion afin de préserver un ordre qui avait — et a encore — le mérite d'exister dans la réalité des choses. Il aurait été facile, du moins pour certains signes, d'esquisser un classement typologique : nous nous y sommes refusés, pour la raison énoncée ci-dessus d'abord, parce que cela nous semblait relever davantage de GORILA 5 ensuite.

d) Dans la mesure du possible, nous avons tâché de ne pas renuméroter les documents qui avaient déjà un numéro d'édition ; toutefois cela s'est révélé assez malaisé car les différents auteurs qui s'occupent du linéaire A ont de celui-ci des conceptions parfois différentes : ce qui relève de cette écriture pour l'un n'en fait pas partie pour l'autre, et réciproquement. Nous-mêmes ne nous prétendons nullement à l'abri de l'arbitraire : ainsi, pour Phaistos, nous en sommes-nous tenus à notre doctrine de GORILA 1 (p. xx-xxi) qui était de ne rejeter aucun des documents trouvés en 1955 dans le « *vano 25* », ce qui nous amène à prendre en charge cinq documents (**PH Wc 42-46**) que Raison-Pope 1971 et 1977 écartent de leurs listes ; de plus, notre subdivision de la catégorie « **W** » en **Wa**, **Wb** et **Wc** nous a contraints à certains remaniements ; nos concordances donneront à chacun la possibilité de s'y retrouver sans trop de difficultés.

N.B. : On remarquera, en particulier pour Knossos, Mallia et Phaistos, que la numérotation à l'intérieur de chaque subdivision n'est pas continue : cela vient de ce que nous avons tenu, là où c'était possible, à respecter la « tradition » qui mélange tablettes, nodules, scellés, rondelles et « autres documents » ; seule la « Concordance générale » du volume 5 permettra de s'y retrouver aisément : nous prions le lecteur de bien vouloir patienter jusque-là.

Mais force nous a été aussi — nous parlons ici d'Haghia Triada — de numérotter individuellement pour la première fois la plupart des nodules. Certes, aucun des documents que nous publions n'était, à proprement parler, inédit ; mais tant s'en faut que les quelque 800 « crétules » d'Haghia Triada ne présentant qu'un signe aient toutes été publiées une par une. Halbherr 1903 d'abord, Levi 1926 ensuite avaient donné des dessins des échantillons qu'ils jugeaient les plus représentatifs (les mêmes, d'ailleurs) ; mais le premier ne faisait que présenter sa découverte, le second ne désirait qu'il-lustrer les *minuscoli monumenti* qu'il étudiait avant tout pour l'empreinte de sceau que chacun d'eux portait ; de toute façon, tant que les tablettes en linéaire A d'Haghia Triada n'étaient pas éditées — et rappelons qu'elles ne le furent pas avant Pugliese 1945 — l'intérêt épigraphique des « crétules » était, il faut bien l'avouer, assez limité. Nous n'irons pas jusqu'à affirmer qu'il ne le reste pas car nos documents, s'ils sont nombreux, ne livrent en définitive que peu de signes différents (quant aux quelques-uns qui parmi eux donnent des groupes de signes, ils avaient bien entendu déjà été publiés par Levi 1926 et repris dans toutes les éditions de textes en linéaire A — sauf dans Pugliese 1945 qui, n'ayant pu les autopsier, ne leur accorde que ses colonnes 453 et 454). Toutefois, paléographiquement parlant, l'édition intégrale, avec photographies et dessins, de ces nodules peut apporter quelque chose à l'étude du linéaire A : ainsi avoir 226 tracés d'un signe dont on ne possédait qu'une trentaine d'exemples dans les tablettes et dont on ne discerne pas l'équivalent graphique en linéaire B, ainsi trouver 40 fois un signe qui n'apparaît jamais dans les groupes de signes des tablettes mais qui est bien connu en linéaire B, voilà — pour ne prendre que deux exemples — qui n'est nullement dénué d'intérêt.

Rien que pour cela, croyons-nous, ce petit volume de notre « Recueil » justifierait le temps que nous y avons passé.

Mais il n'y a pas que le côté épigraphique de ces « crétules », il y a aussi leur aspect archivistique. Nous y reviendrons.

e) Nous ne proposerons, en aucun cas, de datation pour les documents que nous éditons. Sur ce point, nous renvoyons au volume 1, p. xxi.

f) Nous avons expliqué à la fin du point *c)* pourquoi nous n'avions pas tenté de classement des mains des auteurs des contremarques des nodules d'Haghia Triada ; la seconde partie de l'argumentation vaut

également pour les rondelles du même site ; quant aux documents provenant d'ailleurs leur petit nombre rend de toute façon vain des essais de ce genre.

Ces six points établis, venons-en à la situation sur chacun de nos sept sites, et en particulier aux concordances d'Haghia Triada qui paraîtront peut-être indigestes mais qui sont indispensables à qui veut travailler sérieusement sur ce matériel.

.1 *Gournia.*

Une rondelle trouvée par H. W. Boyd Hawes entre 1901 et 1904, en C 25 (Boyd Hawes 1908, p. 24 et p. 55, fig. 31 a et b).

GORILA	Pugliese 1945	Brice 1961	Raison-Pope 1971, 1977	Nº d'inventaire HM
GO We 1	Gu 1	III 10	GO W 1	83

.2 *Haghia Triada.*

862 nodules, 2 scellés et 21 rondelles trouvés par F. Halbherr et R. Paribeni dans la « villa » d'Haghia Triada entre 1902 et 1913 (mais surtout en 1902-1903) ; les documents proviennent pour la plupart de la partie Ouest, dans la région du portique coudé, principalement de l'aile Est-Ouest de celui-ci : mais ils semblent bien être tombés de l'étage (cf. Pugliese 1945, col. 428-433 et aussi Levi 1926, p. 71 et n. 1).

Comme ces pièces d'archive ont été peu exploitées jusqu'ici, nous avons cru utile d'en donner plusieurs concordances fournissant ainsi un maximum de renseignements à qui voudrait les utiliser, que ce soit du point de vue paléographique ou du point de vue archivistique ; ce dernier avait déjà été abordé par Pope 1960 mais de façon beaucoup trop sommaire et trop hâtive et il y aurait là un beau travail à reprendre en le complétant et en l'approfondissant : nous espérons que nos photos et nos dessins, accompagnés des informations que l'on trouvera dans les diverses concordances (renseignements concernant le type d'empreinte selon Levi 1926¹,

(1) A ce propos, nous tenons à exprimer ici nos vifs remerciements à notre ami I. Pini qui non seulement nous a aidés à identifier des empreintes qui nous laissaient dans la perplexité, mais encore a vérifié l'ensemble de ses concordances avec les nôtres, nous évitant ainsi pas mal de bêtues ; toutefois, s'il demeure des erreurs dans ce domaine, elles ne devront être imputées qu'à nous seuls.

le genre de support [« balle de fronde », « amande », « pyramide », ou « cône » : cf. ci-dessus] et la face sur laquelle la contremarque était inscrite [rappelons que la face portant l'empreinte de sceau a toujours été appelée β]) permettront à qui s'en sentira le courage de mettre sur le métier une étude paléographico-archivistique des nodules d'Haghia Triada ; certes, il y aura encore à étudier les nodules ne portant pas de contremarque (qui n'entraient pas dans le cadre de cet ouvrage) et essayer de distinguer les « balles de fronde » à « un trou » de celles à « deux trous » (ce qui n'est guère facile) : toutefois l'essentiel de la documentation tient dans les pages qui suivent.

Mais reprenons « l'histoire contemporaine » de nos nodules, indispensable à la compréhension et à l'utilisation de nos concordances.

Donc, comme nous l'avons déjà dit plus haut, la plus grande partie d'entre eux n'avait jamais été éditée au sens strict : on savait qu'ils existaient, on connaissait plus ou moins leur nombre, on possédait un répertoire des principales variantes des signes qu'on pouvait y reconnaître, mais on n'avait pas une connaissance précise et exacte de chacun d'eux ; d'ailleurs, dans les casiers des boîtes du musée d'Iraklion, les nodules étaient classés le plus souvent en vrac (un seul et même numéro d'inventaire pouvant recouvrir jusqu'à 124 objets différents, ayant il est vrai un même type d'empreinte de sceau en commun... mais comme un même type d'empreinte de sceau pouvait être réparti entre 13 numéros d'inventaire différents, cela ne facilitait pas nécessairement les recherches ; certes, à la plupart des couples « même numéro d'inventaire / même empreinte de sceau » correspondait généralement un seul type de contremarque : mais ce n'était nullement une règle absolue puisque l'on pouvait trouver jusqu'à cinq contremarques différentes associées à un couple « même numéro d'inventaire / même empreinte de sceau »).

Il nous fallait donc individualiser ces nodules en donnant à chacun un numéro qui lui soit propre ; pour ne pas briser les séries existantes, nous avons conservé les numéros du musée d'Iraklion [HM] (de 434 à 610 : les numéros compris entre ces deux extrêmes que l'on ne retrouvera pas dans nos listes sont ceux de nodules anépigraphes dont nous n'avions pas à nous occuper dans cet ouvrage), numéros que nous avons fait suivre d'un point (.) et d'un chiffre (de 1 à 124) ; on notera que l'ensemble « 574.1 » ne signifie pas nécessairement qu'il existe un « 574.2 » : comme

nous n'avons vu la cinquantaine de nodules exposés dans les vitrines du musée qu'en fin de séjour, nous ne savions jamais si nos séries étaient complètes ou non, aussi les avons-nous laissées ouvertes... et elles le sont restées, même si certaines se limitent à présent à un seul exemplaire (du moins à un seul exemplaire portant une contremarque).

Toutefois, toutes les « crétules » du musée d'Iraklion n'avaient pas de numéro d'inventaire de *σφραγίσματα* [entre 434 et 610] : 25 d'entre elles étaient désignées par la lettre « T » (pour *τύπος*) suivi d'un chiffre renvoyant le plus souvent à la classification de Levi 1926 et, parmi ces 25, 8 portaient une contremarque : nous avons gardé le système et on trouvera des appellations comme « T 130.1 ».

Enfin, dans deux boîtes marquées ΑΣΑΦΗ ΕΦΘΑΙΜΕΝΑ, nous avons trouvé, venant de toute évidence d'Haghia Triada, bien que formellement rien ne l'ait indiqué :

- 1) une série de 33 nodules plus ou moins fragmentaires (18 avec une trace de signe certaine ou plus ou moins certaine et 15 sans trace de signe certaine ou sans trace aucune) ;
- 2) une série de 47 nodules plus ou moins fragmentaires (11 avec une trace de signe certaine ou plus ou moins certaine et 36 sans trace de signe ou sans trace aucune).

Comme aucun de ces documents ne portait de numéro d'inventaire, nous avons bien été obligés d'individualiser ceux qui portaient un signe ou une trace de signe ; pour la première boîte nous les avons baptisés de **Aa** à **Ar** et pour la seconde de **Ba** à **Bk**. On signalera que la plupart ne portent pas — ou plutôt ne portent plus — d'empreinte de sceau : ce qui explique qu'ils n'aient pas pu être joints aux autres ; toutefois, certains en montrent indubitablement, dans un état de conservation plus ou moins fragmentaire : vu le peu de temps que nous avions pour étudier ce matériel, nous n'avons pas entrepris d'identifier ces empreintes (à une exception près, **Bg**).

En ce qui concerne les numéros d'inventaire (et aussi les numéros d'édition) des nodules d'Haghia Triada conservés à Florence et à Rome, voyez ci-dessus, p. xvi.

Voilà pour les numéros d'inventaire des nodules d'Haghia Triada. Vu leur récente « personnalisation », nous avons cru utile de donner ci-dessous quatre concordances, afin que les choses soient bien claires :

- 1) GORILA / Numéros d'inventaire des musées ;
- 2) Numéros d'inventaire des musées / GORILA ;
- 3) Type Levi 1926 / Numéros d'inventaire des musées ;
- 4) Numéros d'inventaire des musées / Type Levi 1926.

Pourquoi des numéros GORILA nous demandera-t-on ? Parce que, vu l'abondance du matériel, il était impensable de ne pas classer ce dernier. S'en tenir à l'ordre strict des numéros d'inventaire des musées aurait rendu impraticable un ouvrage déjà illisible par définition.

Classer, c'est interpréter, mais nous avons essayé de nous en tenir à un minimum d'interprétation : nous avons regroupé les contremarques qui nous paraissaient identiques (tout le monde ne sera pas d'accord avec nous) mais nous n'avons pas, à l'intérieur d'un groupe de contremarques « identiques » mis ensemble celles qui pouvaient nous paraître être l'œuvre d'un même scripteur : nous nous en sommes tenus, au sein de chaque famille, à l'ordre strict des numéros d'inventaire afin de ne pas rendre inutilement longs et fastidieux les repérages ultérieurs en musée.

La classification adoptée dans GORILA est la suivante :

I. NODULES

A. Avec inscription

- a) ㅏ (Wa 1001-1005)
- b) ㅕ (Wa 1006-1013)
- c) ㅑ (Wa 1014-1018)
- d) Autres (Wa 1019-1021 bis)

B. Avec signes en ligature (Wa 1022)

C. Avec fraction (Wa 1023-1024)

D. Avec deux signes (Wa 1025-1030)

E. Avec un signe

- a) ㅓ (Wa 1031)
- b) ㅗ (Wa 1032-1121)
- c) ㅕ (Wa 1122-1146)
- d) ㅕ (Wa 1147-1149)
- e) ㅕ (Wa 1150-1174)
- f) ㅕ (Wa 1175-1266)

- g) ⚁ (Wa 1267-1278)
- h) ⚂ (Wa 1279-1281)
- i) ⚃ (Wa 1282-1321)
- j) ⚄ (Wa 1322-1470)
- k) ⚅ (Wa 1471-1622)
- l) ⚇ (Wa 1623-1848)
- m) Divers (Wa 1849-1854)
- n) Illisibles (Wa 1855-1861)

II. SCELLÉS

Wb 2001-2002

III. RONDELLES

Wc 3001-3021

On le voit, aucun problème pour les scellés, qui ont été numérotés à partir de 2001 ; guère de problème pour les rondelles, numérotées à partir de 3001 et pour lesquelles, dans la mesure du possible, la succession des numéros de Raison-Pope 1971 et 1977 — au demeurant fort raisonnable — a été, dans l'ensemble, conservée.

La classification des nodules (dont nous avons fait commencer la numérotation à 1001) demande sans doute un peu plus d'explications, quoique les subdivisions de A à E ne doivent pas poser de problème.

Plus délicate était la répartition des contremarques à l'intérieur de la catégorie E.

Nous aurions pu les classer par ordre de fréquence (croissant ou décroissant) : c'eût été la solution de facilité.

Nous aurions pu les ranger dans l'ordre des numéros des signes « L » du système de Pugliese Carratelli : c'eût été nous lier à ce système désormais dépassé (mais toujours utile tant qu'un autre n'aura pas été mis sur pied).

Puisque sur nos douze contremarques, onze sont également des signes du linéaire B et que nous nous orientons vers une renumérotation des signes du linéaire A qui prendrait la numérotation des signes du linéaire B comme modèle, nous avons décidé de classer nos contremarques dans l'ordre où elles se succéderaient si on leur donnait le numéro de leur homo-

morphe en linéaire B ; pour la douzième, dont l'équivalent n'est pas établi, nous l'avons placée en queue.

A l'intention des futurs passéistes, nous donnons bien volontiers la petite concordance que voici :

Signes	Lin. B	Lin. A
+	01	L 30
+	02	L 22
‡	04	L 92
†	08	L 52
¶	28	L 100
¤	41	L 57
¤	59	L 74
¤	61	L 80
‡	74	{ L 13 L 16
⊕	77	L 29
‡	81	L 98
¶	—	L 88

Pour en revenir à nos quatre concordances, nous ferons les remarques suivantes :

- Concordance 1* : — en plus du numéro GORILA et du numéro d'inventaire, nous donnons, là où elle existe (c'est-à-dire pour **HT Wa 1001-HT Wa 1022** et **HT Wc 3001-HT Wc 3020**) les concordances avec la numérotation de Brice 1961 et de Raison-Pope 1971 et 1977 ;
- on notera le numéro **HT Wa <1021 bis>** donné à une pièce qui ne se présente pas comme un nodule de type courant : outre son inscription, il porte trois empreintes de sceau différentes et Levi 1926 (p. 83, n° 3, fig. 25 et pl. IX) le décrit comme une « sbarra prismatica di argilla, con la triplice impronta, nn. 20, 47 e 112, su una delle tre faccie lunghe ; nell'altra v'è l'iscrizione, mentre la terza è liscia » ; comme le document n'a pu être retrouvé (cf. déjà Pope 1960, p. 210, qui ne lui

attribue pas de numéro d'inventaire, donc qui ne l'a vraisemblablement pas vu non plus) il ne nous a pas paru opportun de créer une catégorie spéciale pour lui tout seul mais nous avons décidé de l'affecter d'un numéro qui le distingue des autres et qui permette éventuellement un jour de le retirer de notre numérotation continue sans créer de « trou » dans celle-ci ;

— dans les trois dernières colonnes, nous donnons successivement :

- 1) le numéro du type de l'empreinte selon le système de Levi 1926 ;
- 2) le genre de nodule dont il s'agit : « b.d.f. » (balle de fronde), « am. » (amande), « pyr. » (pyramide) ou « cône » ;
- 3) la face sur laquelle la contremarque est inscrite (β étant la face portant l'empreinte de sceau, α la face à gauche de celle-ci lorsque le nodule pend « normalement », γ la face à droite) ; pour les cônes, le problème ne se pose pas puisque l'empreinte de sceau se trouve sur la face inférieure de l'objet.

Concordance 2 : — l'ordre (arbitraire) des musées est le suivant : Florence, Rome, Iraklion ;

— pour chacun des musées, les pièces sont données selon l'ordre croissant des numéros d'inventaire (ou « d'édition » pour Rome où les numéros d'inventaire sont assez mythiques, cf. ci-dessus, p. xvi) ; ainsi de Firenze 94757 à 94765, de Pigorini 1 à 23, de HM 435.1 à HM 610.1, et viennent ensuite HM 1347 (numéro de tablette, mais il s'agit d'un nodule), HM T 31.1 - HM T 158.1, HM Aa - HM Ar et HM Ba - HM Bj ;

— pour les trois dernières colonnes, cf. sous *Concordance 1*.

N.B. : Nous n'avons pas cru utile de fournir de concordance « numéros d'inventaire des musées / GORILA » pour les **Wb** et les **We**, vu le petit nombre de ceux-ci (mais cela explique l'absence de T 129.1 et de Ad (= **Wb**) ainsi que celle de Bk (= **We**) de la *Concordance 2*).

Concordance 3 : ne demande pas de commentaire.

Concordance 4 : ne demande pas de commentaire.

Enfin, signalons que si nous n'avons pas cru devoir fournir les concordances « 'genre' / GORILA » et encore moins des concordances plus élaborées, du type « 'genre' / 'face' / type Levi 1926 / GORILA », c'est parce que nous entendons bien laisser cela à qui voudra mettre en œuvre le matériel présenté ici.

CONCORDANCE 1 : GORILA / Numéros d'inventaire des musées

GORILA	N° d'inventaire	Brice 1961	Raison-Pope 1971, 1977	Type Levi 1926	Genre	Face
HT Wa 1001	HM 442.60	Cr III 3	W 226	125	b.d.f.	γ
HT Wa 1002	HM 445.1	Cr III 3	W 226	125	b.d.f.	γ
HT Wa 1003	HM 445.2	Cr III 3	W 226	125	b.d.f.	γ
HT Wa 1004	HM 445.3	Cr III 3	W 226	125	b.d.f.	γ
HT Wa 1005	HM 445.4	Cr III 3	W 226	125	b.d.f.	γ
HT Wa 1006	HM 444.1	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1007	HM 444.2	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1008	HM 444.3	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1009	HM 444.4	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1010	HM 444.5	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1011	HM 444.6	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1012	HM 444.7	Cr III 1	W 225	125	b.d.f.	γ
HT Wa 1013	HM 486.3	Cr III 1	W 225	122	b.d.f.	γ
HT Wa 1014	Pigorini 5	Cr III 2	W 227	125	b.d.f.	γ
HT Wa 1015	HM 446.1	Cr III 2	W 227	125	b.d.f.	γ
HT Wa 1016	HM 446.2	Cr III 2	W 227	125	b.d.f.	γ
HT Wa 1017	HM 446.3	Cr III 2	W 227	125	b.d.f.	γ
HT Wa 1018	HM 557.1	Cr III 2	W 227	125	b.d.f.	γ
HT Wa 1019	HM 570.1	Cr V 4	W 221	93	b.d.f.*	α, γ
HT Wa 1020	HM 575.1	Cr V 5	W 220	37	b.d.f.*	α, β, γ
HT Wa 1021	HM 1347	Cr V 1	W 223	107	b.d.f.*	α, β, γ
HT Wa <1021 bis>**	HM? <?>	Cr V 3	W 224	20, 47, 112	?*	?
HT Wa 1022	HM 447.1	Cr III 4	W 228	125	b.d.f.	γ
HT Wa 1023	HM 569.1			93	b.d.f.*	β
HT Wa 1024	HM 610.1			156***	b.d.f.*	β
HT Wa 1025	HM 435.118			13	pyr.	α, γ

* Sans trou.

** Cf. Levi 1926, p. 83, n° 3, fig. 25 et pl. IX et ci-dessus, p. xxvi-xxvii.

*** Nouveau type [Platon].

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1026	HM 474.14	9	pyr.	α, γ	HT Wa 1063	HM 454.1	95	cône	—
HT Wa 1027	HM 465.24	105	b.d.f.	α, γ	HT Wa 1064	HM 454.2	95	cône	—
HT Wa 1028	HM 465.29	105	b.d.f.	α, γ	HT Wa 1065	HM 454.3	95	cône	—
HT Wa 1029	HM 470.16	45	pyr.	α, γ	HT Wa 1066	HM 454.4	95	cône	—
HT Wa 1030	HM Ab	—	pyr.	α, γ	HT Wa 1067	HM 454.5	95	cône	—
HT Wa 1031	HM Bf	—	cône	—	HT Wa 1068	HM 454.6	95	cône	—
HT Wa 1032	HM 441.1	125	b.d.f.	γ	HT Wa 1069	HM 454.7	95	cône	—
HT Wa 1033	HM 441.2	125	b.d.f.	γ	HT Wa 1070	HM 454.8	95	cône	—
HT Wa 1034	HM 441.3	125	b.d.f.	γ	HT Wa 1071	HM 454.9	95	cône	—
HT Wa 1035	HM 441.4	125	b.d.f.	γ	HT Wa 1072	HM 454.10	95	cône	—
HT Wa 1036	HM 441.5	125	b.d.f.	γ	HT Wa 1073	HM 454.11	95	cône	—
HT Wa 1037	HM 441.6	125	b.d.f.	γ	HT Wa 1074	HM 454.12	95	cône	—
HT Wa 1038	HM 441.7	125	b.d.f.	γ	HT Wa 1075	HM 454.13	95	cône	—
HT Wa 1039	HM 441.8	125	b.d.f.	γ	HT Wa 1076	HM 454.14	95	cône	—
HT Wa 1040	HM 441.9	125	b.d.f.	γ	HT Wa 1077	HM 454.15	95	cône	—
HT Wa 1041	HM 441.10	125	b.d.f.	γ	HT Wa 1078	HM 454.16	95	cône	—
HT Wa 1042	HM 441.11	125	b.d.f.	γ	HT Wa 1079	HM 454.22	95	b.d.f.	α
HT Wa 1043	HM 441.12	125	b.d.f.	γ	HT Wa 1080	HM 454.23	95	b.d.f.	γ
HT Wa 1044	HM 441.13	125	b.d.f.	γ	HT Wa 1081	HM 454.24	95	b.d.f.	γ
HT Wa 1045	HM 441.14	125	b.d.f.	γ	HT Wa 1082	HM 454.25	95	b.d.f.	γ
HT Wa 1046	HM 441.15	125	b.d.f.	γ	HT Wa 1083	HM 454.26	95	b.d.f.	γ
HT Wa 1047	HM 441.16	125	b.d.f.	γ	HT Wa 1084	HM 454.27	95	b.d.f.	γ
HT Wa 1048	HM 441.17	125	b.d.f.	γ	HT Wa 1085	HM 454.28	95	b.d.f.	γ
HT Wa 1049	HM 441.18	125	b.d.f.	γ	HT Wa 1086	Firenze 2*	79	am.	γ
HT Wa 1050	HM 441.19	125	b.d.f.	γ	HT Wa 1087	HM 457.1	79	am.	γ
HT Wa 1051	HM 441.20	125	b.d.f.	γ	HT Wa 1088	HM 457.2	79	am.	γ
HT Wa 1052	HM 441.21	125	b.d.f.	γ	HT Wa 1089	HM 457.3	79	am.	γ
HT Wa 1053	HM 441.22	125	b.d.f.	γ	HT Wa 1090	HM 457.4	79	am.	γ
HT Wa 1054	HM 441.23	125	b.d.f.	γ	HT Wa 1091	HM 457.5	79	am.	γ
HT Wa 1055	HM 441.24	125	b.d.f.	γ	HT Wa 1092	HM 457.6	79	am.	α
HT Wa 1056	HM 441.25	125	b.d.f.	γ	HT Wa 1093	HM 457.7	79	am.	γ
HT Wa 1057	HM 441.26	125	b.d.f.	γ	HT Wa 1094	Firenze 7**	105	b.d.f.	γ
HT Wa 1058	HM 441.27	125	b.d.f.	γ	HT Wa 1095	HM 466.1	105	b.d.f.	γ
HT Wa 1059	HM 441.28	125	b.d.f.	γ	HT Wa 1096	HM 466.2	105	b.d.f.	γ
HT Wa 1060	HM 442.49	125	b.d.f.	γ	HT Wa 1097	HM 466.3	105	b.d.f.	γ
HT Wa 1061	HM 442.58	125	b.d.f.	γ	HT Wa 1098	HM 466.4	105	b.d.f.	γ
HT Wa 1062	HM 443.107	125	b.d.f.	γ	HT Wa 1099	HM 466.5	105	b.d.f.	γ

* 94758.

** 94763.

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1100	HM 466.6	105	b.d.f.	γ	HT Wa 1138	HM 513.1	18	pyr.	γ
HT Wa 1101	HM 466.7	105	b.d.f.	γ	HT Wa 1139	HM 514.1	18	pyr.	α-γ
HT Wa 1102	HM 466.8	105	b.d.f.	γ	HT Wa 1140	HM 518.1	83	cône	—
HT Wa 1103	HM 466.9	105	b.d.f.	γ	HT Wa 1141	HM 522.1	139	pyr.	γ
HT Wa 1104	HM 466.10	105	b.d.f.	γ	HT Wa 1142	HM 578.1	121	cône	—
HT Wa 1105	HM 466.11	105	b.d.f.	γ	HT Wa 1143	HM T 64.1	64	b.d.f.	γ
HT Wa 1106	HM 466.12	105	b.d.f.	γ	HT Wa 1144	HM T 115.1	115	b.d.f.	α
HT Wa 1107	HM 467.12	105	b.d.f.	γ	HT Wa 1145	HM T 130.1	130	pyr.	γ
HT Wa 1108	Pigorini 20	34	cône	—	HT Wa 1146	HM Ar	—	b.d.f.	α-β
HT Wa 1109	HM 486.1	122	b.d.f.	γ	HT Wa 1147	HM 492.1	16	pyr.	γ
HT Wa 1110	Pigorini 23	6	b.d.f.	γ	HT Wa 1148	HM 588.1	88	pyr.	γ
HT Wa 1111	HM 494.1	6	b.d.f.	γ	HT Wa 1149	HM Aq	—	pyr.	γ
HT Wa 1112	HM 494.2	6	b.d.f.	γ	HT Wa 1150	Pigorini 19	125	b.d.f.	γ
HT Wa 1113	HM 531.1	36	b.d.f.	γ	HT Wa 1151	HM 443.87	125	b.d.f.	γ
HT Wa 1114	HM 535.1	123	b.d.f.	γ	HT Wa 1152	HM 443.88	125	b.d.f.	γ
HT Wa 1115	HM 559.1	65	cône	—	HT Wa 1153	HM 443.89	125	b.d.f.	γ
HT Wa 1116	HM 603.1	123	b.d.f.	γ	HT Wa 1154	HM 443.90	125	b.d.f.	γ
HT Wa 1117	HM T 31.1	76	cône	—	HT Wa 1155	HM 443.91	125	b.d.f.	γ
HT Wa 1118	HM T 76.1	76	cône	—	HT Wa 1156	HM 443.92	125	b.d.f.	γ
HT Wa 1119	HM Ae	—	b.d.f.	α	HT Wa 1157	HM 443.93	125	b.d.f.	γ
HT Wa 1120	HM Af	—	b.d.f.	γ	HT Wa 1158	HM 443.94	125	b.d.f.	γ
HT Wa 1121	HM Ag	—	?	?	HT Wa 1159	HM 443.95	125	b.d.f.	γ
HT Wa 1122	HM 440.1	13	pyr.	γ	HT Wa 1160	HM 443.96	125	b.d.f.	γ
HT Wa 1123	HM 440.2	13	pyr.	γ	HT Wa 1161	HM 443.97	125	b.d.f.	γ
HT Wa 1124	HM 440.3	13	pyr.	γ	HT Wa 1162	HM 443.98	125	b.d.f.	γ
HT Wa 1125	Firenze 1*	79	am.	γ	HT Wa 1163	HM 443.99	125	b.d.f.	γ
HT Wa 1126	HM 458.1	79	am.	γ	HT Wa 1164	HM 443.100	125	b.d.f.	γ
HT Wa 1127	HM 458.2	79	am.	γ	HT Wa 1165	HM 443.101	125	b.d.f.	γ
HT Wa 1128	HM 458.3	79	am.	γ	HT Wa 1166	HM 443.102	125	b.d.f.	γ
HT Wa 1129	HM 458.4	79	am.	γ	HT Wa 1167	HM 443.103	125	b.d.f.	γ
HT Wa 1130	HM 479.1	34	cône	—	HT Wa 1168	HM 443.104	125	b.d.f.	γ
HT Wa 1131	HM 479.2	34	cône	—	HT Wa 1169	HM 443.105	125	b.d.f.	γ
HT Wa 1132	HM 479.3	34	pyr.	γ	HT Wa 1170	HM 467.1	105	b.d.f.	γ
HT Wa 1133	HM 479.4	34	pyr.	γ	HT Wa 1171	HM 467.2	105	b.d.f.	γ
HT Wa 1134	HM 479.5	34	pyr.	γ	HT Wa 1172	HM 467.3	105	b.d.f.	γ
HT Wa 1135	HM 479.6	34	pyr.	α	HT Wa 1173	HM 529.2	8	b.d.f.	γ
HT Wa 1136	HM 479.7	34	pyr.	α	HT Wa 1174	HM 574.1	53	pyr.	α
HT Wa 1137	HM 479.8	34	pyr.	α-γ	HT Wa 1175	HM 442.59	125	b.d.f.	γ

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1176	Pigorini 16	125	b.d.f.	γ	HT Wa 1216	HM 443.40	125	b.d.f.	γ
HT Wa 1177	HM 443.1	125	b.d.f.	γ	HT Wa 1217	HM 443.41	125	b.d.f.	γ
HT Wa 1178	HM 443.2	125	b.d.f.	γ	HT Wa 1218	HM 443.42	125	b.d.f.	γ
HT Wa 1179	HM 443.3	125	b.d.f.	γ	HT Wa 1219	HM 443.43	125	b.d.f.	γ
HT Wa 1180	HM 443.4	125	b.d.f.	γ	HT Wa 1220	HM 443.44	125	b.d.f.	γ
HT Wa 1181	HM 443.5	125	b.d.f.	γ	HT Wa 1221	HM 443.45	125	b.d.f.	γ
HT Wa 1182	HM 443.6	125	b.d.f.	γ	HT Wa 1222	HM 443.46	125	b.d.f.	γ
HT Wa 1183	HM 443.7	125	b.d.f.	γ	HT Wa 1223	HM 443.47	125	b.d.f.	γ
HT Wa 1184	HM 443.8	125	b.d.f.	γ	HT Wa 1224	HM 452.28	95	cône	—
HT Wa 1185	HM 443.9	125	b.d.f.	γ	HT Wa 1225	HM 452.29	95	cône	—
HT Wa 1186	HM 443.10	125	b.d.f.	γ	HT Wa 1226	HM 452.30	95	cône	—
HT Wa 1187	HM 443.11	125	b.d.f.	γ	HT Wa 1227	HM 452.31	95	cône	—
HT Wa 1188	HM 443.12	125	b.d.f.	γ	HT Wa 1228	HM 452.32	95	cône	—
HT Wa 1189	HM 443.13	125	b.d.f.	γ	HT Wa 1229	HM 452.33	95	cône	—
HT Wa 1190	HM 443.14	125	b.d.f.	γ	HT Wa 1230	HM 452.34	95	cône	—
HT Wa 1191	HM 443.15	125	b.d.f.	γ	HT Wa 1231	HM 452.35	95	cône	—
HT Wa 1192	HM 443.16	125	b.d.f.	γ	HT Wa 1232	HM 452.36	95	b.d.f.	γ
HT Wa 1193	HM 443.17	125	b.d.f.	γ	HT Wa 1233	HM 452.37	95	b.d.f.	γ
HT Wa 1194	HM 443.18	125	b.d.f.	γ	HT Wa 1234	HM 452.38	95	b.d.f.	γ
HT Wa 1195	HM 443.19	125	b.d.f.	γ	HT Wa 1235	HM 452.39	95	b.d.f.	γ
HT Wa 1196	HM 443.20	125	b.d.f.	γ	HT Wa 1236	HM 453.26	95	cône	—
HT Wa 1197	HM 443.21	125	b.d.f.	γ	HT Wa 1237	HM 453.27	95	b.d.f.	γ
HT Wa 1198	HM 443.22	125	b.d.f.	γ	HT Wa 1238	HM 454.17	95	cône	—
HT Wa 1199	HM 443.23	125	b.d.f.	γ	HT Wa 1239	HM 455.1	79	am.	γ
HT Wa 1200	HM 443.24	125	b.d.f.	γ	HT Wa 1240	HM 455.2	79	am.	γ
HT Wa 1201	HM 443.25	125	b.d.f.	γ	HT Wa 1241	HM 455.3	79	am.	γ
HT Wa 1202	HM 443.26	125	b.d.f.	γ	HT Wa 1242	HM 455.4	79	am.	γ
HT Wa 1203	HM 443.27	125	b.d.f.	γ	HT Wa 1243	HM 455.5	79	am.	γ
HT Wa 1204	HM 443.28	125	b.d.f.	γ	HT Wa 1244	HM 455.6	79	am.	γ
HT Wa 1205	HM 443.29	125	b.d.f.	γ	HT Wa 1245	HM 455.7	79	am.	γ
HT Wa 1206	HM 443.30	125	b.d.f.	γ	HT Wa 1246	HM 455.8	79	am.	γ
HT Wa 1207	HM 443.31	125	b.d.f.	γ	HT Wa 1247	HM 455.9	79	am.	γ
HT Wa 1208	HM 443.32	125	b.d.f.	γ	HT Wa 1248	HM 455.10	79	am.	α
HT Wa 1209	HM 443.33	125	b.d.f.	γ	HT Wa 1249	HM 455.11	79	am.	α
HT Wa 1210	HM 443.34	125	b.d.f.	γ	HT Wa 1250	HM 455.12	79	am.	α
HT Wa 1211	HM 443.35	125	b.d.f.	γ	HT Wa 1251	HM 465.30	105	b.d.f.	γ
HT Wa 1212	HM 443.36	125	b.d.f.	γ	HT Wa 1252	HM 467.4	105	b.d.f.	γ
HT Wa 1213	HM 443.37	125	b.d.f.	γ	HT Wa 1253	HM 467.5	105	b.d.f.	γ
HT Wa 1214	HM 443.38	125	b.d.f.	γ	HT Wa 1254	HM 475.1	32	cône	—
HT Wa 1215	HM 443.39	125	b.d.f.	γ	HT Wa 1255	HM 475.2	32	cône	—

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1256	HM 475.3	32	cône	—	HT Wa 1294	Pigorini 11	125	b.d.f.	γ
HT Wa 1257	HM 475.4	32	cône	—	HT Wa 1295	HM 450.1	125	b.d.f.	γ
HT Wa 1258	HM 475.5	32	cône	—	HT Wa 1296	HM 450.2	125	b.d.f.	γ
HT Wa 1259	HM 486.4	122	b.d.f.	γ	HT Wa 1297	HM 450.3	125	b.d.f.	γ
HT Wa 1260	HM 543.1	63	pyr.	α	HT Wa 1298	HM 450.4	125	b.d.f.	γ
HT Wa 1261	HM T 158.1	158	pyr.	γ	HT Wa 1299	HM 450.5	125	b.d.f.	γ
HT Wa 1262	HM Ak	—	b.d.f.	γ	HT Wa 1300	HM 451.1	125	b.d.f.	γ
HT Wa 1263	HM Al	—	b.d.f.	α	HT Wa 1301	Pigorini 3	99	pyr.	γ
HT Wa 1264	HM Am	—	b.d.f.	γ	HT Wa 1302	HM 464.20	99	pyr.	γ
HT Wa 1265	HM Bd	—	b.d.f.	α	HT Wa 1303	HM 464.21	99	pyr.	γ
HT Wa 1266	HM Be	—	b.d.f.	γ	HT Wa 1304	HM 464.22	99	pyr.	γ
HT Wa 1267	HM 443.106	125	b.d.f.	γ	HT Wa 1305	HM 468.1	105	b.d.f.	α
HT Wa 1268	HM 448.1	125	b.d.f.	γ	HT Wa 1306	HM 471.1	45	b.d.f.	γ
HT Wa 1269	HM 448.2	125	b.d.f.	γ	HT Wa 1307	HM 471.2	45	b.d.f.	γ
HT Wa 1270	HM 448.3	125	b.d.f.	γ	HT Wa 1308	HM 471.3	45	b.d.f.	α
HT Wa 1271	HM 448.4	125	b.d.f.	γ	HT Wa 1309	HM 471.4	45	b.d.f.	α
HT Wa 1272	HM 448.5	125	b.d.f.	γ	HT Wa 1310	HM 472.3	45	pyr.	γ
HT Wa 1273	HM 448.6	125	b.d.f.	γ	HT Wa 1311	HM 473.1	45	pyr.	γ
HT Wa 1274	HM 448.7	125	b.d.f.	γ	HT Wa 1312	HM 473.2	45	pyr.	γ
HT Wa 1275	HM 448.8	125	b.d.f.	γ	HT Wa 1313	HM 474.24	9	pyr.	γ
HT Wa 1276	HM 448.9	125	b.d.f.	γ	HT Wa 1314	HM 474.25	9	pyr.	γ
HT Wa 1277	HM 448.10	125	b.d.f.	γ	HT Wa 1315	HM 491.1	103	b.d.f.	γ
HT Wa 1278	HM 520.1	43	b.d.f.	γ	HT Wa 1316	HM 505.1	140	b.d.f.	γ
HT Wa 1279	Firenze 8*	43	pyr.	γ	HT Wa 1317	HM 509.1	73	pyr.	α
HT Wa 1280	HM 582.1	43	pyr.	γ	HT Wa 1318	HM 536.1	119	pyr.	α
HT Wa 1281	HM 582.2	43	pyr.	γ	HT Wa 1319	HM 540.1	68	pyr.	γ
HT Wa 1282	HM 435.120	13	pyr.	γ	HT Wa 1320	HM 609.1	119	pyr.	γ
HT Wa 1283	Pigorini 4**	13	b.d.f.	α	HT Wa 1321	HM Bh	—	pyr.	γ
HT Wa 1284	HM 436.1	13	pyr.	γ	HT Wa 1322	Firenze 9***	147	b.d.f.	γ
HT Wa 1285	HM 436.2	13	pyr.	γ	HT Wa 1323	Firenze 5****	125	b.d.f.	γ
HT Wa 1286	HM 436.3	13	pyr.	γ	HT Wa 1324	HM 442.1	125	b.d.f.	γ
HT Wa 1287	HM 436.4	13	pyr.	γ	HT Wa 1325	HM 442.2	125	b.d.f.	γ
HT Wa 1288	HM 436.5	13	pyr.	γ	HT Wa 1326	HM 442.3	125	b.d.f.	γ
HT Wa 1289	HM 436.6	13	pyr.	γ	HT Wa 1327	HM 442.4	125	b.d.f.	γ
HT Wa 1290	HM 436.7	13	pyr.	γ	HT Wa 1328	HM 442.5	125	b.d.f.	γ
HT Wa 1291	HM 436.8	13	pyr.	α	HT Wa 1329	HM 442.6	125	b.d.f.	γ
HT Wa 1292	HM 437.1	13	pyr.	γ	HT Wa 1330	HM 442.7	125	b.d.f.	γ
HT Wa 1293	HM 438.1	13	pyr.	γ	HT Wa 1331	HM 442.8	125	b.d.f.	γ

* 94764.

** 71953.

*** 94765.

**** 94761.

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1332	HM 442.9	125	b.d.f.	γ	HT Wa 1372	HM 442.50	125	b.d.f.	γ
HT Wa 1333	HM 442.10	125	b.d.f.	γ	HT Wa 1373	HM 442.51	125	b.d.f.	γ
HT Wa 1334	HM 442.11	125	b.d.f.	γ	HT Wa 1374	HM 442.52	125	b.d.f.	γ
HT Wa 1335	HM 442.12	125	b.d.f.	γ	HT Wa 1375	HM 442.53	125	b.d.f.	γ
HT Wa 1336	HM 442.13	125	b.d.f.	γ	HT Wa 1376	HM 442.54	125	b.d.f.	γ
HT Wa 1337	HM 442.14	125	b.d.f.	γ	HT Wa 1377	HM 442.55	125	b.d.f.	γ
HT Wa 1338	HM 442.15	125	b.d.f.	γ	HT Wa 1378	HM 442.56	125	b.d.f.	γ
HT Wa 1339	HM 442.16	125	b.d.f.	γ	HT Wa 1379	HM 442.57	125	b.d.f.	γ
HT Wa 1340	HM 442.17	125	b.d.f.	γ	HT Wa 1380	HM 452.40	95	cône	—
HT Wa 1341	HM 442.18	125	b.d.f.	γ	HT Wa 1381	HM 453.1	95	cône	—
HT Wa 1342	HM 442.19	125	b.d.f.	γ	HT Wa 1382	HM 453.2	95	cône	—
HT Wa 1343	HM 442.20	125	b.d.f.	γ	HT Wa 1383	HM 453.3	95	cône	—
HT Wa 1344	HM 442.21	125	b.d.f.	γ	HT Wa 1384	HM 453.4	95	cône	—
HT Wa 1345	HM 442.22	125	b.d.f.	γ	HT Wa 1385	HM 453.5	95	cône	—
HT Wa 1346	HM 442.23	125	b.d.f.	γ	HT Wa 1386	HM 453.6	95	cône	—
HT Wa 1347	HM 442.24	125	b.d.f.	γ	HT Wa 1387	HM 453.7	95	cône	—
HT Wa 1348	HM 442.25	125	b.d.f.	γ	HT Wa 1388	HM 453.8	95	cône	—
HT Wa 1349	HM 442.26	125	b.d.f.	γ	HT Wa 1389	HM 453.9	95	cône	—
HT Wa 1350	HM 442.27	125	b.d.f.	γ	HT Wa 1390	HM 453.10	95	cône	—
HT Wa 1351	HM 442.28	125	b.d.f.	γ	HT Wa 1391	HM 453.11	95	cône	—
HT Wa 1352	HM 442.29	125	b.d.f.	γ	HT Wa 1392	HM 453.12	95	cône	—
HT Wa 1353	HM 442.30	125	b.d.f.	γ	HT Wa 1393	HM 453.13	95	cône	—
HT Wa 1354	HM 442.31	125	b.d.f.	γ	HT Wa 1394	HM 453.14	95	cône	—
HT Wa 1355	HM 442.32	125	b.d.f.	γ	HT Wa 1395	HM 453.15	95	cône	—
HT Wa 1356	HM 442.33	125	b.d.f.	γ	HT Wa 1396	HM 453.16	95	cône	—
HT Wa 1357	HM 442.34	125	b.d.f.	γ	HT Wa 1397	HM 453.17	95	cône	—
HT Wa 1358	HM 442.35	125	b.d.f.	γ	HT Wa 1398	HM 453.18	95	cône	—
HT Wa 1359	HM 442.36	125	b.d.f.	γ	HT Wa 1399	HM 453.19	95	cône	—
HT Wa 1360	HM 442.37	125	b.d.f.	γ	HT Wa 1400	HM 453.20	95	b.d.f.	γ
HT Wa 1361	HM 442.38	125	b.d.f.	γ	HT Wa 1401	HM 453.21	95	b.d.f.	γ
HT Wa 1362	HM 442.39	125	b.d.f.	γ	HT Wa 1402	HM 453.22	95	b.d.f.	γ
HT Wa 1363	HM 442.40	125	b.d.f.	γ	HT Wa 1403	HM 453.23	95	b.d.f.	γ
HT Wa 1364	HM 442.41	125	b.d.f.	γ	HT Wa 1404	HM 453.24	95	b.d.f.	γ
HT Wa 1365	HM 442.42	125	b.d.f.	γ	HT Wa 1405	HM 453.25	95	b.d.f.	γ
HT Wa 1366	HM 442.43	125	b.d.f.	γ	HT Wa 1406	HM 454.19	95	cône	—
HT Wa 1367	HM 442.44	125	b.d.f.	γ	HT Wa 1407	Pigorini 1	79	am.	α
HT Wa 1368	HM 442.45	125	b.d.f.	γ	HT Wa 1408	Pigorini 10	79	am.	γ
HT Wa 1369	HM 442.46	125	b.d.f.	γ	HT Wa 1409	HM 456.1	79	am.	α
HT Wa 1370	HM 442.47	125	b.d.f.	γ	HT Wa 1410	HM 456.2	79	am.	α
HT Wa 1371	HM 442.48	125	b.d.f.	γ	HT Wa 1411	HM 456.3	79	am.	α

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1412	HM 456.4	79	am.	α	HT Wa 1450	HM 472.1	45	cône	—
HT Wa 1413	HM 456.5	79	am.	γ	HT Wa 1451	HM 472.2	45	pyr.	γ
HT Wa 1414	HM 456.6	79	am.	γ	HT Wa 1452	HM 476.1	32	cône	—
HT Wa 1415	HM 456.7	79	am.	γ	HT Wa 1453	HM 476.2	32	cône	—
HT Wa 1416	HM 456.8	79	am.	γ	HT Wa 1454	HM 476.3	32	cône	—
HT Wa 1417	HM 456.9	79	am.	γ	HT Wa 1455	HM 476.4	32	cône	—
HT Wa 1418	HM 460.1	116	cône	—	HT Wa 1456	HM 481.1	34	cône	—
HT Wa 1419	HM 460.2	116	cône	—	HT Wa 1457	HM 481.2	34	cône	—
HT Wa 1420	HM 460.3	116	cône	—	HT Wa 1458	HM 481.3	34	cône	—
HT Wa 1421	HM 460.4	116	b.d.f.	α	HT Wa 1459	HM 482.1	78	cône	—
HT Wa 1422	HM 463.1	19	b.d.f.	γ	HT Wa 1460	HM 482.2	78	cône	—
HT Wa 1423	HM 465.1	105	b.d.f.	γ	HT Wa 1461	HM 482.3	78	cône	—
HT Wa 1424	HM 465.2	105	b.d.f.	γ	HT Wa 1462	HM 489.2	122	b.d.f.	γ
HT Wa 1425	HM 465.3	105	b.d.f.	γ	HT Wa 1463	HM 524.1	5	am.	γ
HT Wa 1426	HM 465.4	105	b.d.f.	γ	HT Wa 1464	HM 529.1	8	b.d.f.	γ
HT Wa 1427	HM 465.5	105	b.d.f.	γ	HT Wa 1465	HM 562.1	65	cône	—
HT Wa 1428	HM 465.6	105	b.d.f.	γ	HT Wa 1466	HM 593.1	116	cône	—
HT Wa 1429	HM 465.7	105	b.d.f.	γ	HT Wa 1467	HM An	—	b.d.f.	γ
HT Wa 1430	HM 465.8	105	b.d.f.	γ	HT Wa 1468	HM Ao	—	b.d.f.	γ
HT Wa 1431	HM 465.9	105	b.d.f.	γ	HT Wa 1469	HM Ap	—	b.d.f.	γ
HT Wa 1432	HM 465.10	105	b.d.f.	γ	HT Wa 1470	HM Bi	—	b.d.f.	γ
HT Wa 1433	HM 465.11	105	b.d.f.	γ	HT Wa 1471	Firenze 6*	125	b.d.f.	γ
HT Wa 1434	HM 465.12	105	b.d.f.	γ	HT Wa 1472	Pigorini 13	125	b.d.f.	γ
HT Wa 1435	HM 465.13	105	b.d.f.	γ	HT Wa 1473	HM 443.48	125	b.d.f.	γ
HT Wa 1436	HM 465.14	105	b.d.f.	γ	HT Wa 1474	HM 443.49	125	b.d.f.	γ
HT Wa 1437	HM 465.15	105	b.d.f.	γ	HT Wa 1475	HM 443.50	125	b.d.f.	γ
HT Wa 1438	HM 465.16	105	b.d.f.	γ	HT Wa 1476	HM 443.51	125	b.d.f.	γ
HT Wa 1439	HM 465.17	105	b.d.f.	γ	HT Wa 1477	HM 443.52	125	b.d.f.	γ
HT Wa 1440	HM 465.18	105	b.d.f.	γ	HT Wa 1478	HM 443.53	125	b.d.f.	γ
HT Wa 1441	HM 465.19	105	b.d.f.	γ	HT Wa 1479	HM 443.54	125	b.d.f.	γ
HT Wa 1442	HM 465.20	105	b.d.f.	γ	HT Wa 1480	HM 443.55	125	b.d.f.	γ
HT Wa 1443	HM 465.21	105	b.d.f.	γ	HT Wa 1481	HM 443.56	125	b.d.f.	γ
HT Wa 1444	HM 465.22	105	b.d.f.	γ	HT Wa 1482	HM 443.57	125	b.d.f.	γ
HT Wa 1445	HM 465.23	105	b.d.f.	γ	HT Wa 1483	HM 443.58	125	b.d.f.	γ
HT Wa 1446	HM 465.25	105	b.d.f.	α	HT Wa 1484	HM 443.59	125	b.d.f.	γ
HT Wa 1447	HM 465.26	105	b.d.f.	α	HT Wa 1485	HM 443.60	125	b.d.f.	γ
HT Wa 1448	HM 465.27	105	b.d.f.	α	HT Wa 1486	HM 443.61	125	b.d.f.	γ
HT Wa 1449	HM 465.28	105	b.d.f.	α	HT Wa 1487	HM 443.62	125	b.d.f.	γ

* 94762.

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1488	HM 443.63	125	b.d.f.	γ	HT Wa 1526	HM 452.14	95	cône	—
HT Wa 1489	HM 443.64	125	b.d.f.	γ	HT Wa 1527	HM 452.15	95	cône	—
HT Wa 1490	HM 443.65	125	b.d.f.	γ	HT Wa 1528	HM 452.16	95	cône	—
HT Wa 1491	HM 443.66	125	b.d.f.	γ	HT Wa 1529	HM 452.17	95	cône	—
HT Wa 1492	HM 443.67	125	b.d.f.	γ	HT Wa 1530	HM 452.18	95	cône	—
HT Wa 1493	HM 443.68	125	b.d.f.	γ	HT Wa 1531	HM 452.19	95	cône	—
HT Wa 1494	HM 443.69	125	b.d.f.	γ	HT Wa 1532	HM 452.20	95	cône	—
HT Wa 1495	HM 443.70	125	b.d.f.	γ	HT Wa 1533	HM 452.21	95	b.d.f.	γ
HT Wa 1496	HM 443.71	125	b.d.f.	γ	HT Wa 1534	HM 452.22	95	b.d.f.	γ
HT Wa 1497	HM 443.72	125	b.d.f.	γ	HT Wa 1535	HM 452.23	95	b.d.f.	γ
HT Wa 1498	HM 443.73	125	b.d.f.	γ	HT Wa 1536	HM 452.24	95	b.d.f.	γ
HT Wa 1499	HM 443.74	125	b.d.f.	γ	HT Wa 1537	HM 452.25	95	b.d.f.	γ
HT Wa 1500	HM 443.75	125	b.d.f.	γ	HT Wa 1538	HM 452.26	95	b.d.f.	γ
HT Wa 1501	HM 443.76	125	b.d.f.	γ	HT Wa 1539	HM 452.27	95	b.d.f.	γ
HT Wa 1502	HM 443.77	125	b.d.f.	γ	HT Wa 1540	HM 452.41	95	cône	—
HT Wa 1503	HM 443.78	125	b.d.f.	γ	HT Wa 1541	HM 454.20	95	cône	—
HT Wa 1504	HM 443.79	125	b.d.f.	γ	HT Wa 1542	Pigorini 22*	79	am.	α
HT Wa 1505	HM 443.80	125	b.d.f.	γ	HT Wa 1543	HM 455.13	79	am.	γ
HT Wa 1506	HM 443.81	125	b.d.f.	γ	HT Wa 1544	HM 455.14	79	am.	α
HT Wa 1507	HM 443.82	125	b.d.f.	γ	HT Wa 1545	HM 455.15	79	am.	α
HT Wa 1508	HM 443.83	125	b.d.f.	γ	HT Wa 1546	HM 455.16	79	am.	α
HT Wa 1509	HM 443.84	125	b.d.f.	γ	HT Wa 1547	Pigorini 17	116	cône	—
HT Wa 1510	HM 443.85	125	b.d.f.	γ	HT Wa 1548	HM 459.1	116	cône	—
HT Wa 1511	HM 443.86	125	b.d.f.	γ	HT Wa 1549	HM 459.2	116	cône	—
HT Wa 1512	Pigorini 9	95	b.d.f.	α	HT Wa 1550	HM 459.3	116	cône	—
HT Wa 1513	HM 452.1	95	cône	—	HT Wa 1551	HM 459.4	116	cône	—
HT Wa 1514	HM 452.2	95	cône	—	HT Wa 1552	HM 459.5	116	cône	—
HT Wa 1515	HM 452.3	95	cône	—	HT Wa 1553	HM 459.6	116	cône	—
HT Wa 1516	HM 452.4	95	cône	—	HT Wa 1554	HM 459.7	116	cône	—
HT Wa 1517	HM 452.5	95	cône	—	HT Wa 1555	HM 459.8	116	cône	—
HT Wa 1518	HM 452.6	95	cône	—	HT Wa 1556	HM 459.9	116	b.d.f.	α
HT Wa 1519	HM 452.7	95	cône	—	HT Wa 1557	Firenze 3**	19	b.d.f.	γ
HT Wa 1520	HM 452.8	95	cône	—	HT Wa 1558	Firenze 4***	19	b.d.f.	γ
HT Wa 1521	HM 452.9	95	cône	—	HT Wa 1559	Pigorini 2	19	b.d.f.	γ
HT Wa 1522	HM 452.10	95	cône	—	HT Wa 1560	Pigorini 18	19	b.d.f.	γ
HT Wa 1523	HM 452.11	95	cône	—	HT Wa 1561	Pigorini 21	19	b.d.f.	γ
HT Wa 1524	HM 452.12	95	cône	—	HT Wa 1562	HM 461.1	19	b.d.f.	γ
HT Wa 1525	HM 452.13	95	cône	—	HT Wa 1563	HM 461.2	19	b.d.f.	γ

* 71951.

** 94759.

*** 94760.

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1564	HM 461.3	19	b.d.f.	γ	HT Wa 1604	HM 475.9	32	cône	—
HT Wa 1565	HM 461.4	19	b.d.f.	γ	HT Wa 1605	HM 486.2	122	pyr.	α
HT Wa 1566	HM 461.5	19	b.d.f.	γ	HT Wa 1606	HM 489.1	122	b.d.f.	γ
HT Wa 1567	HM 461.6	19	b.d.f.	γ	HT Wa 1607	HM 495.1	27	cône	—
HT Wa 1568	HM 461.7	19	b.d.f.	γ	HT Wa 1608	HM 496.1	27	cône	—
HT Wa 1569	HM 461.8	19	b.d.f.	γ	HT Wa 1609	HM 515.2	63	b.d.f.	α
HT Wa 1570	HM 461.9	19	b.d.f.	γ	HT Wa 1610	HM 527.1	8	b.d.f.	γ
HT Wa 1571	HM 461.10	19	b.d.f.	γ	HT Wa 1611	HM 528.1	8	b.d.f.	α
HT Wa 1572	HM 461.11	19	b.d.f.	γ	HT Wa 1612	HM 538.1	125	b.d.f.	γ
HT Wa 1573	HM 461.12	19	b.d.f.	γ	HT Wa 1613	HM 541.1	66	b.d.f.	γ
HT Wa 1574	HM 461.13	19	b.d.f.	γ	HT Wa 1614	HM 579.1	19	b.d.f.	γ
HT Wa 1575	HM 461.14	19	b.d.f.	γ	HT Wa 1615	HM 594.1	116	cône	—
HT Wa 1576	HM 461.15	19	b.d.f.	γ	HT Wa 1616	HM 601.1	123	b.d.f.	γ
HT Wa 1577	HM 461.16	19	b.d.f.	γ	HT Wa 1617	HM T 108.1	108	b.d.f.	γ
HT Wa 1578	HM 461.17	19	b.d.f.	γ	HT Wa 1618	HM Ah	—	b.d.f.	γ
HT Wa 1579	HM 461.18	19	b.d.f.	γ	HT Wa 1619	HM Ai	—	b.d.f.	γ
HT Wa 1580	HM 461.19	19	b.d.f.	γ	HT Wa 1620	HM Aj	—	b.d.f.	γ
HT Wa 1581	HM 461.20	19	b.d.f.	γ	HT Wa 1621	HM Bg	95	cône	—
HT Wa 1582	HM 461.21	19	b.d.f.	γ	HT Wa 1622	HM Bj	—	?	?
HT Wa 1583	HM 461.22	19	b.d.f.	γ	HT Wa 1623	Pigorini 8	38	b.d.f.	γ
HT Wa 1584	HM 461.23	19	b.d.f.	γ	HT Wa 1624	HM 435.1	13	pyr.	γ
HT Wa 1585	HM 461.24	19	b.d.f.	α	HT Wa 1625	HM 435.2	13	pyr.	γ
HT Wa 1586	HM 462.1	19	b.d.f.	γ	HT Wa 1626	HM 435.3	13	pyr.	γ
HT Wa 1587	HM 462.2	19	b.d.f.	γ	HT Wa 1627	HM 435.4	13	pyr.	γ
HT Wa 1588	HM 462.3	19	b.d.f.	γ	HT Wa 1628	HM 435.5	13	pyr.	γ
HT Wa 1589	HM 462.4	19	b.d.f.	γ	HT Wa 1629	HM 435.6	13	pyr.	γ
HT Wa 1590	HM 462.5	19	b.d.f.	γ	HT Wa 1630	HM 435.7	13	pyr.	γ
HT Wa 1591	HM 462.6	19	b.d.f.	γ	HT Wa 1631	HM 435.8	13	pyr.	γ
HT Wa 1592	HM 463.2	19	cône	—	HT Wa 1632	HM 435.9	13	pyr.	γ
HT Wa 1593	Pigorini 6	105	b.d.f.	γ	HT Wa 1633	HM 435.10	13	pyr.	γ
HT Wa 1594	HM 467.6	105	b.d.f.	γ	HT Wa 1634	HM 435.11	13	pyr.	γ
HT Wa 1595	HM 467.7	105	b.d.f.	γ	HT Wa 1635	HM 435.12	13	pyr.	γ
HT Wa 1596	HM 467.8	105	b.d.f.	γ	HT Wa 1636	HM 435.13	13	pyr.	γ
HT Wa 1597	HM 467.9	105	b.d.f.	γ	HT Wa 1637	HM 435.14	13	pyr.	γ
HT Wa 1598	HM 467.10	105	b.d.f.	γ	HT Wa 1638	HM 435.15	13	pyr.	γ
HT Wa 1599	HM 467.11	105	b.d.f.	γ	HT Wa 1639	HM 435.16	13	pyr.	γ
HT Wa 1600	HM 469.1	105	b.d.f.	γ	HT Wa 1640	HM 435.17	13	pyr.	γ
HT Wa 1601	HM 475.6	32	cône	—	HT Wa 1641	HM 435.18	13	pyr.	γ
HT Wa 1602	HM 475.7	32	cône	—	HT Wa 1642	HM 435.19	13	pyr.	γ
HT Wa 1603	HM 475.8	32	cône	—	HT Wa 1643	HM 435.20	13	pyr.	γ

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1644	HM 435.21	13	pyr.	γ	HT Wa 1684	HM 435.61	13	pyr.	γ
HT Wa 1645	HM 435.22	13	pyr.	γ	HT Wa 1685	HM 435.62	13	pyr.	γ
HT Wa 1646	HM 435.23	13	pyr.	γ	HT Wa 1686	HM 435.63	13	pyr.	γ
HT Wa 1647	HM 435.24	13	pyr.	γ	HT Wa 1687	HM 435.64	13	pyr.	γ
HT Wa 1648	HM 435.25	13	pyr.	γ	HT Wa 1688	HM 435.65	13	pyr.	γ
HT Wa 1649	HM 435.26	13	pyr.	γ	HT Wa 1689	HM 435.66	13	pyr.	γ
HT Wa 1650	HM 435.27	13	pyr.	γ	HT Wa 1690	HM 435.67	13	pyr.	γ
HT Wa 1651	HM 435.28	13	pyr.	γ	HT Wa 1691	HM 435.68	13	pyr.	γ
HT Wa 1652	HM 435.29	13	pyr.	γ	HT Wa 1692	HM 435.69	13	pyr.	γ
HT Wa 1653	HM 435.30	13	pyr.	γ	HT Wa 1693	HM 435.70	13	pyr.	γ
HT Wa 1654	HM 435.31	13	pyr.	γ	HT Wa 1694	HM 435.71	13	pyr.	γ
HT Wa 1655	HM 435.32	13	pyr.	γ	HT Wa 1695	HM 435.72	13	pyr.	γ
HT Wa 1656	HM 435.33	13	pyr.	γ	HT Wa 1696	HM 435.73	13	pyr.	γ
HT Wa 1657	HM 435.34	13	pyr.	γ	HT Wa 1697	HM 435.74	13	pyr.	γ
HT Wa 1658	HM 435.35	13	pyr.	γ	HT Wa 1698	HM 435.75	13	pyr.	γ
HT Wa 1659	HM 435.36	13	pyr.	γ	HT Wa 1699	HM 435.76	13	pyr.	γ
HT Wa 1660	HM 435.37	13	pyr.	γ	HT Wa 1700	HM 435.77	13	pyr.	γ
HT Wa 1661	HM 435.38	13	pyr.	γ	HT Wa 1701	HM 435.78	13	pyr.	γ
HT Wa 1662	HM 435.39	13	pyr.	γ	HT Wa 1702	HM 435.79	13	pyr.	γ
HT Wa 1663	HM 435.40	13	pyr.	γ	HT Wa 1703	HM 435.80	13	pyr.	γ
HT Wa 1664	HM 435.41	13	pyr.	γ	HT Wa 1704	HM 435.81	13	pyr.	γ
HT Wa 1665	HM 435.42	13	pyr.	γ	HT Wa 1705	HM 435.82	13	pyr.	γ
HT Wa 1666	HM 435.43	13	pyr.	γ	HT Wa 1706	HM 435.83	13	pyr.	γ
HT Wa 1667	HM 435.44	13	pyr.	γ	HT Wa 1707	HM 435.84	13	pyr.	γ
HT Wa 1668	HM 435.45	13	pyr.	γ	HT Wa 1708	HM 435.85	13	pyr.	γ
HT Wa 1669	HM 435.46	13	pyr.	γ	HT Wa 1709	HM 435.86	13	pyr.	γ
HT Wa 1670	HM 435.47	13	pyr.	γ	HT Wa 1710	HM 435.87	13	pyr.	γ
HT Wa 1671	HM 435.48	13	pyr.	γ	HT Wa 1711	HM 435.88	13	pyr.	γ
HT Wa 1672	HM 435.49	13	pyr.	γ	HT Wa 1712	HM 435.89	13	pyr.	γ
HT Wa 1673	HM 435.50	13	pyr.	γ	HT Wa 1713	HM 435.90	13	pyr.	γ
HT Wa 1674	HM 435.51	13	pyr.	γ	HT Wa 1714	HM 435.91	13	pyr.	γ
HT Wa 1675	HM 435.52	13	pyr.	γ	HT Wa 1715	HM 435.92	13	pyr.	γ
HT Wa 1676	HM 435.53	13	pyr.	γ	HT Wa 1716	HM 435.93	13	pyr.	γ
HT Wa 1677	HM 435.54	13	pyr.	γ	HT Wa 1717	HM 435.94	13	pyr.	γ
HT Wa 1678	HM 435.55	13	pyr.	γ	HT Wa 1718	HM 435.95	13	pyr.	γ
HT Wa 1679	HM 435.56	13	pyr.	γ	HT Wa 1719	HM 435.96	13	pyr.	γ
HT Wa 1680	HM 435.57	13	pyr.	γ	HT Wa 1720	HM 435.97	13	pyr.	γ
HT Wa 1681	HM 435.58	13	pyr.	γ	HT Wa 1721	HM 435.98	13	pyr.	γ
HT Wa 1682	HM 435.59	13	pyr.	γ	HT Wa 1722	HM 435.99	13	pyr.	γ
HT Wa 1683	HM 435.60	13	pyr.	γ	HT Wa 1723	HM 435.100	13	pyr.	α

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1724	HM 435.101	13	pyr.	α	HT Wa 1764	HM 464.5	99	pyr.	γ
HT Wa 1725	HM 435.102	13	pyr.	α	HT Wa 1765	HM 464.6	99	pyr.	γ
HT Wa 1726	HM 435.103	13	pyr.	α	HT Wa 1766	HM 464.7	99	pyr.	γ
HT Wa 1727	HM 435.104	13	pyr.	α	HT Wa 1767	HM 464.8	99	pyr.	γ
HT Wa 1728	HM 435.105	13	pyr.	α	HT Wa 1768	HM 464.9	99	pyr.	γ
HT Wa 1729	HM 435.106	13	pyr.	α	HT Wa 1769	HM 464.10	99	pyr.	γ
HT Wa 1730	HM 435.107	13	pyr.	α	HT Wa 1770	HM 464.11	99	pyr.	γ
HT Wa 1731	HM 435.108	13	pyr.	α	HT Wa 1771	HM 464.12	99	pyr.	γ
HT Wa 1732	HM 435.109	13	pyr.	α	HT Wa 1772	HM 464.13	99	pyr.	γ
HT Wa 1733	HM 435.110	13	pyr.	α	HT Wa 1773	HM 464.14	99	pyr.	γ
HT Wa 1734	HM 435.111	13	pyr.	α	HT Wa 1774	HM 464.15	99	pyr.	α
HT Wa 1735	HM 435.112	13	pyr.	α	HT Wa 1775	HM 464.16	99	pyr.	α
HT Wa 1736	HM 435.113	13	pyr.	α	HT Wa 1776	HM 464.17	99	pyr.	α
HT Wa 1737	HM 435.114	13	pyr.	α	HT Wa 1777	HM 464.18	99	pyr.	α
HT Wa 1738	HM 435.115	13	pyr.	α	HT Wa 1778	HM 464.19	99	pyr.	α
HT Wa 1739	HM 435.116	13	pyr.	α	HT Wa 1779	Pigorini 14	45	b.d.f.	γ
HT Wa 1740	HM 435.117	13	pyr.	α	HT Wa 1780	HM 470.1	45	pyr.	γ
HT Wa 1741	HM 435.121	13	pyr.	γ	HT Wa 1781	HM 470.2	45	pyr.	γ
HT Wa 1742	HM 435.122	13	pyr.	γ	HT Wa 1782	HM 470.3	45	pyr.	γ
HT Wa 1743	HM 439.1	13	pyr.	γ	HT Wa 1783	HM 470.4	45	pyr.	γ
HT Wa 1744	Pigorini 15	125	b.d.f.	γ	HT Wa 1784	HM 470.5	45	pyr.	γ
HT Wa 1745	HM 449.1	125	b.d.f.	γ	HT Wa 1785	HM 470.6	45	pyr.	γ
HT Wa 1746	HM 449.2	125	b.d.f.	γ	HT Wa 1786	HM 470.7	45	pyr.	γ
HT Wa 1747	HM 449.3	125	b.d.f.	γ	HT Wa 1787	HM 470.8	45	pyr.	γ
HT Wa 1748	HM 449.4	125	b.d.f.	γ	HT Wa 1788	HM 470.9	45	pyr.	γ
HT Wa 1749	HM 449.5	125	b.d.f.	γ	HT Wa 1789	HM 470.10	45	pyr.	γ
HT Wa 1750	HM 449.6	125	b.d.f.	γ	HT Wa 1790	HM 470.11	45	pyr.	α
HT Wa 1751	HM 449.7	125	b.d.f.	γ	HT Wa 1791	HM 470.12	45	pyr.	α
HT Wa 1752	HM 449.8	125	b.d.f.	γ	HT Wa 1792	HM 470.13	45	pyr.	α
HT Wa 1753	HM 449.9	125	b.d.f.	γ	HT Wa 1793	HM 470.14	45	pyr.	α
HT Wa 1754	HM 449.10	125	b.d.f.	γ	HT Wa 1794	HM 470.15	45	pyr.	α
HT Wa 1755	HM 449.11	125	b.d.f.	γ	HT Wa 1795	HM 474.1	9	pyr.	γ
HT Wa 1756	HM 449.12	125	b.d.f.	γ	HT Wa 1796	HM 474.2	9	pyr.	γ
HT Wa 1757	HM 449.13	125	b.d.f.	γ	HT Wa 1797	HM 474.3	9	pyr.	γ
HT Wa 1758	HM 454.18	95	cône	—	HT Wa 1798	HM 474.4	9	pyr.	γ
HT Wa 1759	Pigorini 7	99	b.d.f.	γ	HT Wa 1799	HM 474.5	9	pyr.	γ
HT Wa 1760	HM 464.1	99	pyr.	γ	HT Wa 1800	HM 474.6	9	pyr.	γ
HT Wa 1761	HM 464.2	99	pyr.	γ	HT Wa 1801	HM 474.7	9	pyr.	γ
HT Wa 1762	HM 464.3	99	pyr.	γ	HT Wa 1802	HM 474.8	9	pyr.	γ
HT Wa 1763	HM 464.4	99	pyr.	γ	HT Wa 1803	HM 474.9	9	pyr.	γ

GORILA	N° d'inventaire	Type Levi 1926	Genre	Face	GORILA	N° d'inventaire	Type Levi 1926	Genre	Face
HT Wa 1804	HM 474.10	9	pyr.	γ	HT Wa 1833	HM 510.1	73	pyr.	α
HT Wa 1805	HM 474.11	9	pyr.	γ	HT Wa 1834	HM 517.1	81	b.d.f.	γ
HT Wa 1806	HM 474.12	9	pyr.	γ	HT Wa 1835	HM 532.1	123	b.d.f.	γ
HT Wa 1807	HM 474.13	9	pyr.	γ	HT Wa 1836	HM 533.1	140	b.d.f.	γ
HT Wa 1808	HM 474.15	9	pyr.	α	HT Wa 1837	HM 542.1	17	pyr.	α
HT Wa 1809	HM 474.16	9	pyr.	α	HT Wa 1838	HM 542.2	17	pyr.	α
HT Wa 1810	HM 474.17	9	pyr.	α	HT Wa 1839	HM 542.3	17	pyr.	α
HT Wa 1811	HM 474.18	9	pyr.	α	HT Wa 1840	HM 551.1	3	pyr.	α
HT Wa 1812	HM 474.19	9	pyr.	α	HT Wa 1841	HM 551.2	3	pyr.	α
HT Wa 1813	HM 474.20	9	pyr.	α	HT Wa 1842	HM 551.3	3	pyr.	α
HT Wa 1814	HM 474.21	9	pyr.	α	HT Wa 1843	HM 551.4	3	pyr.	α
HT Wa 1815	HM 474.22	9	pyr.	α	HT Wa 1844	HM Aa	—	pyr.	α
HT Wa 1816	HM 474.23	9	pyr.	α	HT Wa 1845	HM Ac	—	b.d.f.	α
HT Wa 1817	HM 477.1	36	pyr.	γ	HT Wa 1846	HM Ba	—*	pyr.	α
HT Wa 1818	HM 477.2	36	pyr.	γ	HT Wa 1847	HM Bb	—	pyr.	α
HT Wa 1819	HM 477.3	36	pyr.	α	HT Wa 1848	HM Bc	—	b.d.f.	γ
HT Wa 1820	HM 477.4	36	pyr.	α	HT Wa 1849	HM 435.123	13	pyr.	γ
HT Wa 1821	HM 487.1	136	pyr.	γ	HT Wa 1850	HM 467.13	105	b.d.f.	γ
HT Wa 1822	HM 487.2	136	pyr.	γ	HT Wa 1851	HM 515.1	63	pyr.	γ
HT Wa 1823	HM 487.3	136	pyr.	γ	HT Wa 1852	HM 571.1	82, 82	b.d.f.**	α
HT Wa 1824	HM 488.1	102	pyr.	γ	HT Wa 1853	HM 589.1	102	b.d.f.	α
HT Wa 1825	HM 488.2	102	pyr.	γ	HT Wa 1854	HM 604.1	119	pyr.	γ
HT Wa 1826	HM 490.1	103	pyr.	γ	HT Wa 1855	HM 451.2	125	?	γ
HT Wa 1827	HM 493.1	14	pyr.	γ	HT Wa 1856	HM 454.29	95	b.d.f.	γ
HT Wa 1828	HM 493.2	14	pyr.	α	HT Wa 1857	HM 454.30	95	b.d.f.	γ
HT Wa 1829	HM 493.3	14	pyr.	α	HT Wa 1858	HM 454.31	95	b.d.f.	γ
HT Wa 1830	Pigorini 12	140	b.d.f.	γ	HT Wa 1859	HM 467.14	105	b.d.f.	?
HT Wa 1831	HM 506.1	140	pyr.	γ	HT Wa 1860	HM 474.26	9	pyr.	γ
HT Wa 1832	HM 506.2	140	pyr.	α	HT Wa 1861	HM 602.1	123	b.d.f.	γ

* Semble ne porter aucune empreinte de sceau.

** Sans trou.

INSCRIPTIONS EN LINÉAIRE A

GORILA	N° d'inventaire	Type Levi 1926
HT Wb 2001	HM T 129.1	129
HT Wb 2002	HM Ad	?

GORILA	N° d'inventaire	Brice 1961	Raison-Pope 1971, 1977	Type(s) Levi 1926
HT We 3001	HM 79	Cr IV 15	W 201	31, 31, 31
HT We 3002	HM 80	Cr IV 16	W 202	31, 31
HT We 3003	HM 77	Cr IV 18	W 203	31, 31, 31
HT We 3004	HM 64	Cr IV 2	W 204	31, 31, 31, 31, 31
HT We 3005	HM 75	Cr IV 3	W 205	31, 31
HT We 3006	HM 66	Cr IV 8	W 206	31, 31
HT We 3007	HM 76	Cr IV 14	W 207	31, 31, 31, 31
HT We 3008	HM 63	Cr IV 1	W 208	31, 31, 31
HT We 3009	HM 67	Cr IV 10	W 209	31, 31, 31, 31
HT We 3010	HM 72	Cr IV 13	W 210	31, 31, 31, 31
HT We 3011	HM 74	Cr IV 12	W 211	31, 31
HT We 3012	HM 70	Cr IV 11	W 212	31, 31
HT We 3013	HM 71	Cr IV 17	W 213	40
HT We 3014	HM 65	Cr IV 5	W 214	81, 81, 81
HT We 3015	HM 78	Cr IV 6	W 215	?, ?, ?
HT We 3016	HM 68	Cr IV 9	W 216	112, 112
HT We 3017	HM 69	Cr IV 4	W 217	112, 112, 112, 112, 112
HT We <3018>*	HM?<?>	Cr IV 19	W 218	132, 132, 132
HT We 3019	HM 73	Cr IV 7	W 219	132, 132, 132
HT We 3020	HM 1348	Cr V 2	W 222	15
HT We 3021	HM Bk	—	—	?

* Levi 1926, p. 82, n° 19 et fig. 22.

CONCORDANCE 2 : GORILA / Numéros d'inventaire des musées

A) FLORENCE

N° d'édition	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
Firenze 1	94757	HT Wa 1125	79	am.	γ
Firenze 2	94758	HT Wa 1086	79	am.	γ
Firenze 3	94759	HT Wa 1557	19	b.d.f.	γ
Firenze 4	94760	HT Wa 1558	19	b.d.f.	γ
Firenze 5	94761	HT Wa 1323	125	b.d.f.	γ
Firenze 6	94762	HT Wa 1471	125	b.d.f.	γ
Firenze 7	94763	HT Wa 1094	105	b.d.f.	γ
Firenze 8	94764	HT Wa 1279	43	pyr.	γ
Firenze 9	94765	HT Wa 1322	147	b.d.f.	γ

B) ROME

N° d'édition	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
Pigorini 1		HT Wa 1407	79	am.	α
Pigorini 2		HT Wa 1559	19	b.d.f.	γ
Pigorini 3		HT Wa 1301	99	pyr.	γ
Pigorini 4	71953	HT Wa 1283	13	b.d.f.	α
Pigorini 5		HT Wa 1014	125	b.d.f.	γ
Pigorini 6		HT Wa 1593	105	b.d.f.	γ
Pigorini 7		HT Wa 1759	99	b.d.f.	γ
Pigorini 8		HT Wa 1623	38	b.d.f.	γ
Pigorini 9		HT Wa 1512	95	b.d.f.	α
Pigorini 10		HT Wa 1408	79	am.	γ
Pigorini 11		HT Wa 1294	125	b.d.f.	γ
Pigorini 12		HT Wa 1830	140	b.d.f.	γ
Pigorini 13		HT Wa 1472	125	b.d.f.	γ
Pigorini 14		HT Wa 1779	45	b.d.f.	γ
Pigorini 15		HT Wa 1744	125	b.d.f.	γ
Pigorini 16		HT Wa 1176	125	b.d.f.	γ
Pigorini 17		HT Wa 1547	116	cône	—
Pigorini 18		HT Wa 1560	19	b.d.f.	γ
Pigorini 19		HT Wa 1150	125	b.d.f.	γ
Pigorini 20		HT Wa 1108	34	cône	—
Pigorini 21		HT Wa 1561	19	b.d.f.	γ
Pigorini 22	71951	HT Wa 1542	79	am.	α
Pigorini 23		HT Wa 1110	6	b.d.f.	γ

C) IRAKLION

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 435.1	HT Wa 1624	13	pyr.	γ	HM 435.40	HT Wa 1663	13	pyr.	γ
HM 435.2	HT Wa 1625	13	pyr.	γ	HM 435.41	HT Wa 1664	13	pyr.	γ
HM 435.3	HT Wa 1626	13	pyr.	γ	HM 435.42	HT Wa 1665	13	pyr.	γ
HM 435.4	HT Wa 1627	13	pyr.	γ	HM 435.43	HT Wa 1666	13	pyr.	γ
HM 435.5	HT Wa 1628	13	pyr.	γ	HM 435.44	HT Wa 1667	13	pyr.	γ
HM 435.6	HT Wa 1629	13	pyr.	γ	HM 435.45	HT Wa 1668	13	pyr.	γ
HM 435.7	HT Wa 1630	13	pyr.	γ	HM 435.46	HT Wa 1669	13	pyr.	γ
HM 435.8	HT Wa 1631	13	pyr.	γ	HM 435.47	HT Wa 1670	13	pyr.	γ
HM 435.9	HT Wa 1632	13	pyr.	γ	HM 435.48	HT Wa 1671	13	pyr.	γ
HM 435.10	HT Wa 1633	13	pyr.	γ	HM 435.49	HT Wa 1672	13	pyr.	γ
HM 435.11	HT Wa 1634	13	pyr.	γ	HM 435.50	HT Wa 1673	13	pyr.	γ
HM 435.12	HT Wa 1635	13	pyr.	γ	HM 435.51	HT Wa 1674	13	pyr.	γ
HM 435.13	HT Wa 1636	13	pyr.	γ	HM 435.52	HT Wa 1675	13	pyr.	γ
HM 435.14	HT Wa 1637	13	pyr.	γ	HM 435.53	HT Wa 1676	13	pyr.	γ
HM 435.15	HT Wa 1638	13	pyr.	γ	HM 435.54	HT Wa 1677	13	pyr.	γ
HM 435.16	HT Wa 1639	13	pyr.	γ	HM 435.55	HT Wa 1678	13	pyr.	γ
HM 435.17	HT Wa 1640	13	pyr.	γ	HM 435.56	HT Wa 1679	13	pyr.	γ
HM 435.18	HT Wa 1641	13	pyr.	γ	HM 435.57	HT Wa 1680	13	pyr.	γ
HM 435.19	HT Wa 1642	13	pyr.	γ	HM 435.58	HT Wa 1681	13	pyr.	γ
HM 435.20	HT Wa 1643	13	pyr.	γ	HM 435.59	HT Wa 1682	13	pyr.	γ
HM 435.21	HT Wa 1644	13	pyr.	γ	HM 435.60	HT Wa 1683	13	pyr.	γ
HM 435.22	HT Wa 1645	13	pyr.	γ	HM 435.61	HT Wa 1684	13	pyr.	γ
HM 435.23	HT Wa 1646	13	pyr.	γ	HM 435.62	HT Wa 1685	13	pyr.	γ
HM 435.24	HT Wa 1647	13	pyr.	γ	HM 435.63	HT Wa 1686	13	pyr.	γ
HM 435.25	HT Wa 1648	13	pyr.	γ	HM 435.64	HT Wa 1687	13	pyr.	γ
HM 435.26	HT Wa 1649	13	pyr.	γ	HM 435.65	HT Wa 1688	13	pyr.	γ
HM 435.27	HT Wa 1650	13	pyr.	γ	HM 435.66	HT Wa 1689	13	pyr.	γ
HM 435.28	HT Wa 1651	13	pyr.	γ	HM 435.67	HT Wa 1690	13	pyr.	γ
HM 435.29	HT Wa 1652	13	pyr.	γ	HM 435.68	HT Wa 1691	13	pyr.	γ
HM 435.30	HT Wa 1653	13	pyr.	γ	HM 435.69	HT Wa 1692	13	pyr.	γ
HM 435.31	HT Wa 1654	13	pyr.	γ	HM 435.70	HT Wa 1693	13	pyr.	γ
HM 435.32	HT Wa 1655	13	pyr.	γ	HM 435.71	HT Wa 1694	13	pyr.	γ
HM 435.33	HT Wa 1656	13	pyr.	γ	HM 435.72	HT Wa 1695	13	pyr.	γ
HM 435.34	HT Wa 1657	13	pyr.	γ	HM 435.73	HT Wa 1696	13	pyr.	γ
HM 435.35	HT Wa 1658	13	pyr.	γ	HM 435.74	HT Wa 1697	13	pyr.	γ
HM 435.36	HT Wa 1659	13	pyr.	γ	HM 435.75	HT Wa 1698	13	pyr.	γ
HM 435.37	HT Wa 1660	13	pyr.	γ	HM 435.76	HT Wa 1699	13	pyr.	γ
HM 435.38	HT Wa 1661	13	pyr.	γ	HM 435.77	HT Wa 1700	13	pyr.	γ
HM 435.39	HT Wa 1662	13	pyr.	γ	HM 435.78	HT Wa 1701	13	pyr.	γ

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 435.79	HT Wa 1702	13	pyr.	γ	HM 435.119	Non inscrit	13	pyr.	—
HM 435.80	HT Wa 1703	13	pyr.	γ	HM 435.120	HT Wa 1282	13	pyr.	γ
HM 435.81	HT Wa 1704	13	pyr.	γ	HM 435.121	HT Wa 1741	13	pyr.	γ
HM 435.82	HT Wa 1705	13	pyr.	γ	HM 435.122	HT Wa 1742	13	pyr.	γ
HM 435.83	HT Wa 1706	13	pyr.	γ	HM 435.123	HT Wa 1849	13	pyr.	γ
HM 435.84	HT Wa 1707	13	pyr.	γ	HM 435.124	Non inscrit	13	pyr.	—
HM 435.85	HT Wa 1708	13	pyr.	γ	HM 436.1	HT Wa 1284	13	pyr.	γ
HM 435.86	HT Wa 1709	13	pyr.	γ	HM 436.2	HT Wa 1285	13	pyr.	γ
HM 435.87	HT Wa 1710	13	pyr.	γ	HM 436.3	HT Wa 1286	13	pyr.	γ
HM 435.88	HT Wa 1711	13	pyr.	γ	HM 436.4	HT Wa 1287	13	pyr.	γ
HM 435.89	HT Wa 1712	13	pyr.	γ	HM 436.5	HT Wa 1288	13	pyr.	γ
HM 435.90	HT Wa 1713	13	pyr.	γ	HM 436.6	HT Wa 1289	13	pyr.	γ
HM 435.91	HT Wa 1714	13	pyr.	γ	HM 436.7	HT Wa 1290	13	pyr.	γ
HM 435.92	HT Wa 1715	13	pyr.	γ	HM 436.8	HT Wa 1291	13	pyr.	α
HM 435.93	HT Wa 1716	13	pyr.	γ	HM 437.1	HT Wa 1292	13	pyr.	γ
HM 435.94	HT Wa 1717	13	pyr.	γ	HM 438.1	HT Wa 1293	13	pyr.	γ
HM 435.95	HT Wa 1718	13	pyr.	γ	HM 439.1	HT Wa 1743	13	pyr.	γ
HM 435.96	HT Wa 1719	13	pyr.	γ	HM 440.1	HT Wa 1122	13	pyr.	γ
HM 435.97	HT Wa 1720	13	pyr.	γ	HM 440.2	HT Wa 1123	13	pyr.	γ
HM 435.98	HT Wa 1721	13	pyr.	γ	HM 440.3	HT Wa 1124	13	pyr.	γ
HM 435.99	HT Wa 1722	13	pyr.	γ	HM 441.1	HT Wa 1032	125	b.d.f.	γ
HM 435.100	HT Wa 1723	13	pyr.	α	HM 441.2	HT Wa 1033	125	b.d.f.	γ
HM 435.101	HT Wa 1724	13	pyr.	α	HM 441.3	HT Wa 1034	125	b.d.f.	γ
HM 435.102	HT Wa 1725	13	pyr.	α	HM 441.4	HT Wa 1035	125	b.d.f.	γ
HM 435.103	HT Wa 1726	13	pyr.	α	HM 441.5	HT Wa 1036	125	b.d.f.	γ
HM 435.104	HT Wa 1727	13	pyr.	α	HM 441.6	HT Wa 1037	125	b.d.f.	γ
HM 435.105	HT Wa 1728	13	pyr.	α	HM 441.7	HT Wa 1038	125	b.d.f.	γ
HM 435.106	HT Wa 1729	13	pyr.	α	HM 441.8	HT Wa 1039	125	b.d.f.	γ
HM 435.107	HT Wa 1730	13	pyr.	α	HM 441.9	HT Wa 1040	125	b.d.f.	γ
HM 435.108	HT Wa 1731	13	pyr.	α	HM 441.10	HT Wa 1041	125	b.d.f.	γ
HM 435.109	HT Wa 1732	13	pyr.	α	HM 441.11	HT Wa 1042	125	b.d.f.	γ
HM 435.110	HT Wa 1733	13	pyr.	α	HM 441.12	HT Wa 1043	125	b.d.f.	γ
HM 435.111	HT Wa 1734	13	pyr.	α	HM 441.13	HT Wa 1044	125	b.d.f.	γ
HM 435.112	HT Wa 1735	13	pyr.	α	HM 441.14	HT Wa 1045	125	b.d.f.	γ
HM 435.113	HT Wa 1736	13	pyr.	α	HM 441.15	HT Wa 1046	125	b.d.f.	γ
HM 435.114	HT Wa 1737	13	pyr.	α	HM 441.16	HT Wa 1047	125	b.d.f.	γ
HM 435.115	HT Wa 1738	13	pyr.	α	HM 441.17	HT Wa 1048	125	b.d.f.	γ
HM 435.116	HT Wa 1739	13	pyr.	α					
HM 435.117	HT Wa 1740	13	pyr.	α					
HM 435.118	HT Wa 1025	13	pyr.	α, γ					

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 441.18	HT Wa 1049	125	b.d.f.	γ	HM 442.30	HT Wa 1353	125	b.d.f.	γ
HM 441.19	HT Wa 1050	125	b.d.f.	γ	HM 442.31	HT Wa 1354	125	b.d.f.	γ
HM 441.20	HT Wa 1051	125	b.d.f.	γ	HM 442.32	HT Wa 1355	125	b.d.f.	γ
HM 441.21	HT Wa 1052	125	b.d.f.	γ	HM 442.33	HT Wa 1356	125	b.d.f.	γ
HM 441.22	HT Wa 1053	125	b.d.f.	γ	HM 442.34	HT Wa 1357	125	b.d.f.	γ
HM 441.23	HT Wa 1054	125	b.d.f.	γ	HM 442.35	HT Wa 1358	125	b.d.f.	γ
HM 441.24	HT Wa 1055	125	b.d.f.	γ	HM 442.36	HT Wa 1359	125	b.d.f.	γ
HM 441.25	HT Wa 1056	125	b.d.f.	γ	HM 442.37	HT Wa 1360	125	b.d.f.	γ
HM 441.26	HT Wa 1057	125	b.d.f.	γ	HM 442.38	HT Wa 1361	125	b.d.f.	γ
HM 441.27	HT Wa 1058	125	b.d.f.	γ	HM 442.39	HT Wa 1362	125	b.d.f.	γ
HM 441.28	HT Wa 1059	125	b.d.f.	γ	HM 442.40	HT Wa 1363	125	b.d.f.	γ
HM 442.1	HT Wa 1324	125	b.d.f.	γ	HM 442.41	HT Wa 1364	125	b.d.f.	γ
HM 442.2	HT Wa 1325	125	b.d.f.	γ	HM 442.42	HT Wa 1365	125	b.d.f.	γ
HM 442.3	HT Wa 1326	125	b.d.f.	γ	HM 442.43	HT Wa 1366	125	b.d.f.	γ
HM 442.4	HT Wa 1327	125	b.d.f.	γ	HM 442.44	HT Wa 1367	125	b.d.f.	γ
HM 442.5	HT Wa 1328	125	b.d.f.	γ	HM 442.45	HT Wa 1368	125	b.d.f.	γ
HM 442.6	HT Wa 1329	125	b.d.f.	γ	HM 442.46	HT Wa 1369	125	b.d.f.	γ
HM 442.7	HT Wa 1330	125	b.d.f.	γ	HM 442.47	HT Wa 1370	125	b.d.f.	γ
HM 442.8	HT Wa 1331	125	b.d.f.	γ	HM 442.48	HT Wa 1371	125	b.d.f.	γ
HM 442.9	HT Wa 1332	125	b.d.f.	γ	HM 442.49	HT Wa 1060	125	b.d.f.	γ
HM 442.10	HT Wa 1333	125	b.d.f.	γ	HM 442.50	HT Wa 1372	125	b.d.f.	γ
HM 442.11	HT Wa 1334	125	b.d.f.	γ	HM 442.51	HT Wa 1373	125	b.d.f.	γ
HM 442.12	HT Wa 1335	125	b.d.f.	γ	HM 442.52	HT Wa 1374	125	b.d.f.	γ
HM 442.13	HT Wa 1336	125	b.d.f.	γ	HM 442.53	HT Wa 1375	125	b.d.f.	γ
HM 442.14	HT Wa 1337	125	b.d.f.	γ	HM 442.54	HT Wa 1376	125	b.d.f.	γ
HM 442.15	HT Wa 1338	125	b.d.f.	γ	HM 442.55	HT Wa 1377	125	b.d.f.	γ
HM 442.16	HT Wa 1339	125	b.d.f.	γ	HM 442.56	HT Wa 1378	125	b.d.f.	γ
HM 442.17	HT Wa 1340	125	b.d.f.	γ	HM 442.57	HT Wa 1379	125	b.d.f.	γ
HM 442.18	HT Wa 1341	125	b.d.f.	γ	HM 442.58	HT Wa 1061	125	b.d.f.	γ
HM 442.19	HT Wa 1342	125	b.d.f.	γ	HM 442.59	HT Wa 1175	125	b.d.f.	γ
HM 442.20	HT Wa 1343	125	b.d.f.	γ	HM 442.60	HT Wa 1001	125	b.d.f.	γ
HM 442.21	HT Wa 1344	125	b.d.f.	γ	HM 443.1	HT Wa 1177	125	b.d.f.	γ
HM 442.22	HT Wa 1345	125	b.d.f.	γ	HM 443.2	HT Wa 1178	125	b.d.f.	γ
HM 442.23	HT Wa 1346	125	b.d.f.	γ	HM 443.3	HT Wa 1179	125	b.d.f.	γ
HM 442.24	HT Wa 1347	125	b.d.f.	γ	HM 443.4	HT Wa 1180	125	b.d.f.	γ
HM 442.25	HT Wa 1348	125	b.d.f.	γ	HM 443.5	HT Wa 1181	125	b.d.f.	γ
HM 442.26	HT Wa 1349	125	b.d.f.	γ	HM 443.6	HT Wa 1182	125	b.d.f.	γ
HM 442.27	HT Wa 1350	125	b.d.f.	γ	HM 443.7	HT Wa 1183	125	b.d.f.	γ
HM 442.28	HT Wa 1351	125	b.d.f.	γ	HM 443.8	HT Wa 1184	125	b.d.f.	γ
HM 442.29	HT Wa 1352	125	b.d.f.	γ	HM 443.9	HT Wa 1185	125	b.d.f.	γ

Nº d'inventaire	GORILA	Type Levi 1926	Genre	Face	Nº d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 443.10	HT Wa 1186	125	b.d.f.	γ	HM 443.50	HT Wa 1475	125	b.d.f.	γ
HM 443.11	HT Wa 1187	125	b.d.f.	γ	HM 443.51	HT Wa 1476	125	b.d.f.	γ
HM 443.12	HT Wa 1188	125	b.d.f.	γ	HM 443.52	HT Wa 1477	125	b.d.f.	γ
HM 443.13	HT Wa 1189	125	b.d.f.	γ	HM 443.53	HT Wa 1478	125	b.d.f.	γ
HM 443.14	HT Wa 1190	125	b.d.f.	γ	HM 443.54	HT Wa 1479	125	b.d.f.	γ
HM 443.15	HT Wa 1191	125	b.d.f.	γ	HM 443.55	HT Wa 1480	125	b.d.f.	γ
HM 443.16	HT Wa 1192	125	b.d.f.	γ	HM 443.56	HT Wa 1481	125	b.d.f.	γ
HM 443.17	HT Wa 1193	125	b.d.f.	γ	HM 443.57	HT Wa 1482	125	b.d.f.	γ
HM 443.18	HT Wa 1194	125	b.d.f.	γ	HM 443.58	HT Wa 1483	125	b.d.f.	γ
HM 443.19	HT Wa 1195	125	b.d.f.	γ	HM 443.59	HT Wa 1484	125	b.d.f.	γ
HM 443.20	HT Wa 1196	125	b.d.f.	γ	HM 443.60	HT Wa 1485	125	b.d.f.	γ
HM 443.21	HT Wa 1197	125	b.d.f.	γ	HM 443.61	HT Wa 1486	125	b.d.f.	γ
HM 443.22	HT Wa 1198	125	b.d.f.	γ	HM 443.62	HT Wa 1487	125	b.d.f.	γ
HM 443.23	HT Wa 1199	125	b.d.f.	γ	HM 443.63	HT Wa 1488	125	b.d.f.	γ
HM 443.24	HT Wa 1200	125	b.d.f.	γ	HM 443.64	HT Wa 1489	125	b.d.f.	γ
HM 443.25	HT Wa 1201	125	b.d.f.	γ	HM 443.65	HT Wa 1490	125	b.d.f.	γ
HM 443.26	HT Wa 1202	125	b.d.f.	γ	HM 443.66	HT Wa 1491	125	b.d.f.	γ
HM 443.27	HT Wa 1203	125	b.d.f.	γ	HM 443.67	HT Wa 1492	125	b.d.f.	γ
HM 443.28	HT Wa 1204	125	b.d.f.	γ	HM 443.68	HT Wa 1493	125	b.d.f.	γ
HM 443.29	HT Wa 1205	125	b.d.f.	γ	HM 443.69	HT Wa 1494	125	b.d.f.	γ
HM 443.30	HT Wa 1206	125	b.d.f.	γ	HM 443.70	HT Wa 1495	125	b.d.f.	γ
HM 443.31	HT Wa 1207	125	b.d.f.	γ	HM 443.71	HT Wa 1496	125	b.d.f.	γ
HM 443.32	HT Wa 1208	125	b.d.f.	γ	HM 443.72	HT Wa 1497	125	b.d.f.	γ
HM 443.33	HT Wa 1209	125	b.d.f.	γ	HM 443.73	HT Wa 1498	125	b.d.f.	γ
HM 443.34	HT Wa 1210	125	b.d.f.	γ	HM 443.74	HT Wa 1499	125	b.d.f.	γ
HM 443.35	HT Wa 1211	125	b.d.f.	γ	HM 443.75	HT Wa 1500	125	b.d.f.	γ
HM 443.36	HT Wa 1212	125	b.d.f.	γ	HM 443.76	HT Wa 1501	125	b.d.f.	γ
HM 443.37	HT Wa 1213	125	b.d.f.	γ	HM 443.77	HT Wa 1502	125	b.d.f.	γ
HM 443.38	HT Wa 1214	125	b.d.f.	γ	HM 443.78	HT Wa 1503	125	b.d.f.	γ
HM 443.39	HT Wa 1215	125	b.d.f.	γ	HM 443.79	HT Wa 1504	125	b.d.f.	γ
HM 443.40	HT Wa 1216	125	b.d.f.	γ	HM 443.80	HT Wa 1505	125	b.d.f.	γ
HM 443.41	HT Wa 1217	125	b.d.f.	γ	HM 443.81	HT Wa 1506	125	b.d.f.	γ
HM 443.42	HT Wa 1218	125	b.d.f.	γ	HM 443.82	HT Wa 1507	125	b.d.f.	γ
HM 443.43	HT Wa 1219	125	b.d.f.	γ	HM 443.83	HT Wa 1508	125	b.d.f.	γ
HM 443.44	HT Wa 1220	125	b.d.f.	γ	HM 443.84	HT Wa 1509	125	b.d.f.	γ
HM 443.45	HT Wa 1221	125	b.d.f.	γ	HM 443.85	HT Wa 1510	125	b.d.f.	γ
HM 443.46	HT Wa 1222	125	b.d.f.	γ	HM 443.86	HT Wa 1511	125	b.d.f.	γ
HM 443.47	HT Wa 1223	125	b.d.f.	γ	HM 443.87	HT Wa 1151	125	b.d.f.	γ
HM 443.48	HT Wa 1473	125	b.d.f.	γ	HM 443.88	HT Wa 1152	125	b.d.f.	γ
HM 443.49	HT Wa 1474	125	b.d.f.	γ	HM 443.89	HT Wa 1153	125	b.d.f.	γ

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 443.90	HT Wa 1154	125	b.d.f.	γ	HM 448.6	HT Wa 1273	125	b.d.f.	γ
HM 443.91	HT Wa 1155	125	b.d.f.	γ	HM 448.7	HT Wa 1274	125	b.d.f.	γ
HM 443.92	HT Wa 1156	125	b.d.f.	γ	HM 448.8	HT Wa 1275	125	b.d.f.	γ
HM 443.93	HT Wa 1157	125	b.d.f.	γ	HM 448.9	HT Wa 1276	125	b.d.f.	γ
HM 443.94	HT Wa 1158	125	b.d.f.	γ	HM 448.10	HT Wa 1277	125	b.d.f.	γ
HM 443.95	HT Wa 1159	125	b.d.f.	γ	HM 449.1	HT Wa 1745	125	b.d.f.	γ
HM 443.96	HT Wa 1160	125	b.d.f.	γ	HM 449.2	HT Wa 1746	125	b.d.f.	γ
HM 443.97	HT Wa 1161	125	b.d.f.	γ	HM 449.3	HT Wa 1747	125	b.d.f.	γ
HM 443.98	HT Wa 1162	125	b.d.f.	γ	HM 449.4	HT Wa 1748	125	b.d.f.	γ
HM 443.99	HT Wa 1163	125	b.d.f.	γ	HM 449.5	HT Wa 1749	125	b.d.f.	γ
HM 443.100	HT Wa 1164	125	b.d.f.	γ	HM 449.6	HT Wa 1750	125	b.d.f.	γ
HM 443.101	HT Wa 1165	125	b.d.f.	γ	HM 449.7	HT Wa 1751	125	b.d.f.	γ
HM 443.102	HT Wa 1166	125	b.d.f.	γ	HM 449.8	HT Wa 1752	125	b.d.f.	γ
HM 443.103	HT Wa 1167	125	b.d.f.	γ	HM 449.9	HT Wa 1753	125	b.d.f.	γ
HM 443.104	HT Wa 1168	125	b.d.f.	γ	HM 449.10	HT Wa 1754	125	b.d.f.	γ
HM 443.105	HT Wa 1169	125	b.d.f.	γ	HM 449.11	HT Wa 1755	125	b.d.f.	γ
HM 443.106	HT Wa 1267	125	b.d.f.	γ	HM 449.12	HT Wa 1756	125	b.d.f.	γ
HM 443.107	HT Wa 1062	125	b.d.f.	γ	HM 449.13	HT Wa 1757	125	b.d.f.	γ
HM 444.1	HT Wa 1006	125	b.d.f.	γ	HM 450.1	HT Wa 1295	125	b.d.f.	γ
HM 444.2	HT Wa 1007	125	b.d.f.	γ	HM 450.2	HT Wa 1296	125	b.d.f.	γ
HM 444.3	HT Wa 1008	125	b.d.f.	γ	HM 450.3	HT Wa 1297	125	b.d.f.	γ
HM 444.4	HT Wa 1009	125	b.d.f.	γ	HM 450.4	HT Wa 1298	125	b.d.f.	γ
HM 444.5	HT Wa 1010	125	b.d.f.	γ	HM 450.5	HT Wa 1299	125	b.d.f.	γ
HM 444.6	HT Wa 1011	125	b.d.f.	γ	HM 451.1	HT Wa 1300	125	b.d.f.	γ
HM 444.7	HT Wa 1012	125	b.d.f.	γ	HM 451.2	HT Wa 1855	125	?	γ
HM 445.1	HT Wa 1002	125	b.d.f.	γ	HM 451.3	Non inscrit	125	b.d.f.	—
HM 445.2	HT Wa 1003	125	b.d.f.	γ	HM 451.4	Non inscrit	125	b.d.f.	—
HM 445.3	HT Wa 1004	125	b.d.f.	γ	HM 451.5	[]	125	b.d.f.	[]
HM 445.4	HT Wa 1005	125	b.d.f.	γ	HM 452.1	HT Wa 1513	95	cône	—
HM 446.1	HT Wa 1015	125	b.d.f.	γ	HM 452.2	HT Wa 1514	95	cône	—
HM 446.2	HT Wa 1016	125	b.d.f.	γ	HM 452.3	HT Wa 1515	95	cône	—
HM 446.3	HT Wa 1017	125	b.d.f.	γ	HM 452.4	HT Wa 1516	95	cône	—
HM 447.1	HT Wa 1022	125	b.d.f.	γ	HM 452.5	HT Wa 1517	95	cône	—
HM 448.1	HT Wa 1268	125	b.d.f.	γ	HM 452.6	HT Wa 1518	95	cône	—
HM 448.2	HT Wa 1269	125	b.d.f.	γ	HM 452.7	HT Wa 1519	95	cône	—
HM 448.3	HT Wa 1270	125	b.d.f.	γ	HM 452.8	HT Wa 1520	95	cône	—
HM 448.4	HT Wa 1271	125	b.d.f.	γ	HM 452.9	HT Wa 1521	95	cône	—
HM 448.5	HT Wa 1272	125	b.d.f.	γ	HM 452.10	HT Wa 1522	95	cône	—
					HM 452.11	HT Wa 1523	95	cône	—

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 452.12	HT Wa 1524	95	cône	—	HM 453.11	HT Wa 1391	95	cône	—
HM 452.13	HT Wa 1525	95	cône	—	HM 453.12	HT Wa 1392	95	cône	—
HM 452.14	HT Wa 1526	95	cône	—	HM 453.13	HT Wa 1393	95	cône	—
HM 452.15	HT Wa 1527	95	cône	—	HM 453.14	HT Wa 1394	95	cône	—
HM 452.16	HT Wa 1528	95	cône	—	HM 453.15	HT Wa 1395	95	cône	—
HM 452.17	HT Wa 1529	95	cône	—	HM 453.16	HT Wa 1396	95	cône	—
HM 452.18	HT Wa 1530	95	cône	—	HM 453.17	HT Wa 1397	95	cône	—
HM 452.19	HT Wa 1531	95	cône	—	HM 453.18	HT Wa 1398	95	cône	—
HM 452.20	HT Wa 1532	95	cône	—	HM 453.19	HT Wa 1399	95	cône	—
HM 452.21	HT Wa 1533	95	b.d.f.	γ	HM 453.20	HT Wa 1400	95	b.d.f.	γ
HM 452.22	HT Wa 1534	95	b.d.f.	γ	HM 453.21	HT Wa 1401	95	b.d.f.	γ
HM 452.23	HT Wa 1535	95	b.d.f.	γ	HM 453.22	HT Wa 1402	95	b.d.f.	γ
HM 452.24	HT Wa 1536	95	b.d.f.	γ	HM 453.23	HT Wa 1403	95	b.d.f.	γ
HM 452.25	HT Wa 1537	95	b.d.f.	γ	HM 453.24	HT Wa 1404	95	b.d.f.	γ
HM 452.26	HT Wa 1538	95	b.d.f.	γ	HM 453.25	HT Wa 1405	95	b.d.f.	γ
HM 452.27	HT Wa 1539	95	b.d.f.	γ	HM 453.26	HT Wa 1236	95	cône	—
HM 452.28	HT Wa 1224	95	cône	—	HM 453.27	HT Wa 1237	95	b.d.f.	γ
HM 452.29	HT Wa 1225	95	cône	—	HM 454.1	HT Wa 1063	95	cône	—
HM 452.30	HT Wa 1226	95	cône	—	HM 454.2	HT Wa 1064	95	cône	—
HM 452.31	HT Wa 1227	95	cône	—	HM 454.3	HT Wa 1065	95	cône	—
HM 452.32	HT Wa 1228	95	cône	—	HM 454.4	HT Wa 1066	95	cône	—
HM 452.33	HT Wa 1229	95	cône	—	HM 454.5	HT Wa 1067	95	cône	—
HM 452.34	HT Wa 1230	95	cône	—	HM 454.6	HT Wa 1068	95	cône	—
HM 452.35	HT Wa 1231	95	cône	—	HM 454.7	HT Wa 1069	95	cône	—
HM 452.36	HT Wa 1232	95	b.d.f.	γ	HM 454.8	HT Wa 1070	95	cône	—
HM 452.37	HT Wa 1233	95	b.d.f.	γ	HM 454.9	HT Wa 1071	95	cône	—
HM 452.38	HT Wa 1234	95	b.d.f.	γ	HM 454.10	HT Wa 1072	95	cône	—
HM 452.39	HT Wa 1235	95	b.d.f.	γ	HM 454.11	HT Wa 1073	95	cône	—
HM 452.40	HT Wa 1380	95	cône	—	HM 454.12	HT Wa 1074	95	cône	—
HM 452.41	HT Wa 1540	95	cône	—	HM 454.13	HT Wa 1075	95	cône	—
HM 453.1	HT Wa 1381	95	cône	—	HM 454.14	HT Wa 1076	95	cône	—
HM 453.2	HT Wa 1382	95	cône	—	HM 454.15	HT Wa 1077	95	cône	—
HM 453.3	HT Wa 1383	95	cône	—	HM 454.16	HT Wa 1078	95	cône	—
HM 453.4	HT Wa 1384	95	cône	—	HM 454.17	HT Wa 1238	95	cône	—
HM 453.5	HT Wa 1385	95	cône	—	HM 454.18	HT Wa 1758	95	cône	—
HM 453.6	HT Wa 1386	95	cône	—	HM 454.19	HT Wa 1406	95	cône	—
HM 453.7	HT Wa 1387	95	cône	—	HM 454.20	HT Wa 1541	95	cône	—
HM 453.8	HT Wa 1388	95	cône	—	HM 454.21	[]	95	cône	[]
HM 453.9	HT Wa 1389	95	cône	—	HM 454.22	HT Wa 1079	95	b.d.f.	α
HM 453.10	HT Wa 1390	95	cône	—	HM 454.23	HT Wa 1080	95	b.d.f.	γ

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 454.24	HT Wa 1081	95	b.d.f.	γ	HM 458.1	HT Wa 1126	79	am.	γ
HM 454.25	HT Wa 1082	95	b.d.f.	γ	HM 458.2	HT Wa 1127	79	am.	γ
HM 454.26	HT Wa 1083	95	b.d.f.	γ	HM 458.3	HT Wa 1128	79	am.	γ
HM 454.27	HT Wa 1084	95	b.d.f.	γ	HM 458.4	HT Wa 1129	79	am.	γ
HM 454.28	HT Wa 1085	95	b.d.f.	γ	HM 459.1	HT Wa 1548	116	cône	—
HM 454.29	HT Wa 1856	95	b.d.f.	γ	HM 459.2	HT Wa 1549	116	cône	—
HM 454.30	HT Wa 1857	95	b.d.f.	γ	HM 459.3	HT Wa 1550	116	cône	—
HM 454.31	HT Wa 1858	95	b.d.f.	γ	HM 459.4	HT Wa 1551	116	cône	—
HM 455.1	HT Wa 1239	79	am.	γ	HM 459.5	HT Wa 1552	116	cône	—
HM 455.2	HT Wa 1240	79	am.	γ	HM 459.6	HT Wa 1553	116	cône	—
HM 455.3	HT Wa 1241	79	am.	γ	HM 459.7	HT Wa 1554	116	cône	—
HM 455.4	HT Wa 1242	79	am.	γ	HM 459.8	HT Wa 1555	116	cône	—
HM 455.5	HT Wa 1243	79	am.	γ	HM 459.9	HT Wa 1556	116	b.d.f.	α
HM 455.6	HT Wa 1244	79	am.	γ	HM 459.10	[]	116	cône	[]
HM 455.7	HT Wa 1245	79	am.	γ	HM 460.1	HT Wa 1418	116	cône	—
HM 455.8	HT Wa 1246	79	am.	γ	HM 460.2	HT Wa 1419	116	cône	—
HM 455.9	HT Wa 1247	79	am.	γ	HM 460.3	HT Wa 1420	116	cône	—
HM 455.10	HT Wa 1248	79	am.	α	HM 460.4	HT Wa 1421	116	b.d.f.	α
HM 455.11	HT Wa 1249	79	am.	α	HM 461.1	HT Wa 1562	19	b.d.f.	γ
HM 455.12	HT Wa 1250	79	am.	α	HM 461.2	HT Wa 1563	19	b.d.f.	γ
HM 455.13	HT Wa 1543	79	am.	γ	HM 461.3	HT Wa 1564	19	b.d.f.	γ
HM 455.14	HT Wa 1544	79	am.	α	HM 461.4	HT Wa 1565	19	b.d.f.	γ
HM 455.15	HT Wa 1545	79	am.	α	HM 461.5	HT Wa 1566	19	b.d.f.	γ
HM 455.16	HT Wa 1546	79	am.	α	HM 461.6	HT Wa 1567	19	b.d.f.	γ
HM 456.1	HT Wa 1409	79	am.	α	HM 461.7	HT Wa 1568	19	b.d.f.	γ
HM 456.2	HT Wa 1410	79	am.	α	HM 461.8	HT Wa 1569	19	b.d.f.	γ
HM 456.3	HT Wa 1411	79	am.	α	HM 461.9	HT Wa 1570	19	b.d.f.	γ
HM 456.4	HT Wa 1412	79	am.	α	HM 461.10	HT Wa 1571	19	b.d.f.	γ
HM 456.5	HT Wa 1413	79	am.	γ	HM 461.11	HT Wa 1572	19	b.d.f.	γ
HM 456.6	HT Wa 1414	79	am.	γ	HM 461.12	HT Wa 1573	19	b.d.f.	γ
HM 456.7	HT Wa 1415	79	am.	γ	HM 461.13	HT Wa 1574	19	b.d.f.	γ
HM 456.8	HT Wa 1416	79	am.	γ	HM 461.14	HT Wa 1575	19	b.d.f.	γ
HM 456.9	HT Wa 1417	79	am.	γ	HM 461.15	HT Wa 1576	19	b.d.f.	γ
HM 457.1	HT Wa 1087	79	am.	γ	HM 461.16	HT Wa 1577	19	b.d.f.	γ
HM 457.2	HT Wa 1088	79	am.	γ	HM 461.17	HT Wa 1578	19	b.d.f.	γ
HM 457.3	HT Wa 1089	79	am.	γ	HM 461.18	HT Wa 1579	19	b.d.f.	γ
HM 457.4	HT Wa 1090	79	am.	γ	HM 461.19	HT Wa 1580	19	b.d.f.	γ
HM 457.5	HT Wa 1091	79	am.	γ	HM 461.20	HT Wa 1581	19	b.d.f.	γ
HM 457.6	HT Wa 1092	79	am.	α	HM 461.21	HT Wa 1582	19	b.d.f.	γ
HM 457.7	HT Wa 1093	79	am.	γ	HM 461.22	HT Wa 1583	19	b.d.f.	γ

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 461.23	HT Wa 1584	19	b.d.f.	γ	HM 465.8	HT Wa 1430	105	b.d.f.	γ
HM 461.24	HT Wa 1585	19	b.d.f.	α	HM 465.9	HT Wa 1431	105	b.d.f.	γ
HM 462.1	HT Wa 1586	19	b.d.f.	γ	HM 465.10	HT Wa 1432	105	b.d.f.	γ
HM 462.2	HT Wa 1587	19	b.d.f.	γ	HM 465.11	HT Wa 1433	105	b.d.f.	γ
HM 462.3	HT Wa 1588	19	b.d.f.	γ	HM 465.12	HT Wa 1434	105	b.d.f.	γ
HM 462.4	HT Wa 1589	19	b.d.f.	γ	HM 465.13	HT Wa 1435	105	b.d.f.	γ
HM 462.5	HT Wa 1590	19	b.d.f.	γ	HM 465.14	HT Wa 1436	105	b.d.f.	γ
HM 462.6	HT Wa 1591	19	b.d.f.	γ	HM 465.15	HT Wa 1437	105	b.d.f.	γ
HM 463.1	HT Wa 1422	19	b.d.f.	γ	HM 465.17	HT Wa 1439	105	b.d.f.	γ
HM 463.2	HT Wa 1592	19	cône	—	HM 465.18	HT Wa 1440	105	b.d.f.	γ
HM 464.1	HT Wa 1760	99	pyr.	γ	HM 465.19	HT Wa 1441	105	b.d.f.	γ
HM 464.2	HT Wa 1761	99	pyr.	γ	HM 465.20	HT Wa 1442	105	b.d.f.	γ
HM 464.3	HT Wa 1762	99	pyr.	γ	HM 465.21	HT Wa 1443	105	b.d.f.	γ
HM 464.4	HT Wa 1763	99	pyr.	γ	HM 465.22	HT Wa 1444	105	b.d.f.	γ
HM 464.5	HT Wa 1764	99	pyr.	γ	HM 465.23	HT Wa 1445	105	b.d.f.	γ
HM 464.6	HT Wa 1765	99	pyr.	γ	HM 465.24	HT Wa 1027	105	b.d.f.	α, γ
HM 464.7	HT Wa 1766	99	pyr.	γ	HM 465.25	HT Wa 1446	105	b.d.f.	α
HM 464.8	HT Wa 1767	99	pyr.	γ	HM 465.26	HT Wa 1447	105	b.d.f.	α
HM 464.9	HT Wa 1768	99	pyr.	γ	HM 465.27	HT Wa 1448	105	b.d.f.	α
HM 464.10	HT Wa 1769	99	pyr.	γ	HM 465.28	HT Wa 1449	105	b.d.f.	α
HM 464.11	HT Wa 1770	99	pyr.	γ	HM 465.29	HT Wa 1028	105	b.d.f.	α, γ
HM 464.12	HT Wa 1771	99	pyr.	γ	HM 465.30	HT Wa 1251	105	b.d.f.	γ
HM 464.13	HT Wa 1772	99	pyr.	γ	HM 466.1	HT Wa 1095	105	b.d.f.	γ
HM 464.14	HT Wa 1773	99	pyr.	γ	HM 466.2	HT Wa 1096	105	b.d.f.	γ
HM 464.15	HT Wa 1774	99	pyr.	α	HM 466.3	HT Wa 1097	105	b.d.f.	γ
HM 464.16	HT Wa 1775	99	pyr.	α	HM 466.4	HT Wa 1098	105	b.d.f.	γ
HM 464.17	HT Wa 1776	99	pyr.	α	HM 466.5	HT Wa 1099	105	b.d.f.	γ
HM 464.18	HT Wa 1777	99	pyr.	α	HM 466.6	HT Wa 1100	105	b.d.f.	γ
HM 464.19	HT Wa 1778	99	pyr.	α	HM 466.7	HT Wa 1101	105	b.d.f.	γ
HM 464.20	HT Wa 1302	99	pyr.	γ	HM 466.8	HT Wa 1102	105	b.d.f.	γ
HM 464.21	HT Wa 1303	99	pyr.	γ	HM 466.9	HT Wa 1103	105	b.d.f.	γ
HM 464.22	HT Wa 1304	99	pyr.	γ	HM 466.10	HT Wa 1104	105	b.d.f.	γ
HM 465.1	HT Wa 1423	105	b.d.f.	γ	HM 466.11	HT Wa 1105	105	b.d.f.	γ
HM 465.2	HT Wa 1424	105	b.d.f.	γ	HM 466.12	HT Wa 1106	105	b.d.f.	γ
HM 465.3	HT Wa 1425	105	b.d.f.	γ	HM 467.1	HT Wa 1170	105	b.d.f.	γ
HM 465.4	HT Wa 1426	105	b.d.f.	γ	HM 467.2	HT Wa 1171	105	b.d.f.	γ
HM 465.5	HT Wa 1427	105	b.d.f.	γ	HM 467.3	HT Wa 1172	105	b.d.f.	γ
HM 465.6	HT Wa 1428	105	b.d.f.	γ	HM 467.4	HT Wa 1252	105	b.d.f.	γ
HM 465.7	HT Wa 1429	105	b.d.f.	γ	HM 467.5	HT Wa 1253	105	b.d.f.	γ

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 467.6	HT Wa 1594	105	b.d.f.	γ	HM 474.1	HT Wa 1795	9	pyr.	γ
HM 467.7	HT Wa 1595	105	b.d.f.	γ	HM 474.2	HT Wa 1796	9	pyr.	γ
HM 467.8	HT Wa 1596	105	b.d.f.	γ	HM 474.3	HT Wa 1797	9	pyr.	γ
HM 467.9	HT Wa 1597	105	b.d.f.	γ	HM 474.4	HT Wa 1798	9	pyr.	γ
HM 467.10	HT Wa 1598	105	b.d.f.	γ	HM 474.5	HT Wa 1799	9	pyr.	γ
HM 467.11	HT Wa 1599	105	b.d.f.	γ	HM 474.6	HT Wa 1800	9	pyr.	γ
HM 467.12	HT Wa 1107	105	b.d.f.	γ	HM 474.7	HT Wa 1801	9	pyr.	γ
HM 467.13	HT Wa 1850	105	b.d.f.	γ	HM 474.8	HT Wa 1802	9	pyr.	γ
HM 467.14	HT Wa 1859	105	b.d.f.	?	HM 474.9	HT Wa 1803	9	pyr.	γ
HM 467.15	[]	105	b.d.f.	[]	HM 474.10	HT Wa 1804	9	pyr.	γ
					HM 474.11	HT Wa 1805	9	pyr.	γ
HM 468.1	HT Wa 1305	105	b.d.f.	α	HM 474.12	HT Wa 1806	9	pyr.	γ
HM 469.1	HT Wa 1600	105	b.d.f.	γ	HM 474.13	HT Wa 1807	9	pyr.	γ
HM 470.1	HT Wa 1780	45	pyr.	γ	HM 474.14	HT Wa 1026	9	pyr.	α, γ
HM 470.2	HT Wa 1781	45	pyr.	γ	HM 474.15	HT Wa 1808	9	pyr.	α
HM 470.3	HT Wa 1782	45	pyr.	γ	HM 474.16	HT Wa 1809	9	pyr.	α
HM 470.4	HT Wa 1783	45	pyr.	γ	HM 474.17	HT Wa 1810	9	pyr.	α
HM 470.5	HT Wa 1784	45	pyr.	γ	HM 474.18	HT Wa 1811	9	pyr.	α
HM 470.6	HT Wa 1785	45	pyr.	γ	HM 474.19	HT Wa 1812	9	pyr.	α
HM 470.7	HT Wa 1786	45	pyr.	γ	HM 474.20	HT Wa 1813	9	pyr.	α
HM 470.8	HT Wa 1787	45	pyr.	γ	HM 474.21	HT Wa 1814	9	pyr.	α
HM 470.9	HT Wa 1788	45	pyr.	γ	HM 474.22	HT Wa 1815	9	pyr.	α
HM 470.10	HT Wa 1789	45	pyr.	γ	HM 474.23	HT Wa 1816	9	pyr.	α
HM 470.11	HT Wa 1790	45	pyr.	α	HM 474.24	HT Wa 1313	9	pyr.	γ
HM 470.12	HT Wa 1791	45	pyr.	α	HM 474.25	HT Wa 1314	9	pyr.	γ
HM 470.13	HT Wa 1792	45	pyr.	α	HM 474.26	HT Wa 1860	9	pyr.	γ
HM 470.14	HT Wa 1793	45	pyr.	α	HM 474.27	[]	9	b.d.f.	[γ]
HM 470.15	HT Wa 1794	45	pyr.	α	HM 475.1	HT Wa 1254	32	cône	—
HM 470.16	HT Wa 1029	45	pyr.	α, γ	HM 475.2	HT Wa 1255	32	cône	—
					HM 475.3	HT Wa 1256	32	cône	—
HM 471.1	HT Wa 1306	45	b.d.f.	γ	HM 475.4	HT Wa 1257	32	cône	—
HM 471.2	HT Wa 1307	45	b.d.f.	γ	HM 475.5	HT Wa 1258	32	cône	—
HM 471.3	HT Wa 1308	45	b.d.f.	α	HM 475.6	HT Wa 1601	32	cône	—
HM 471.4	HT Wa 1309	45	b.d.f.	α	HM 475.7	HT Wa 1602	32	cône	—
					HM 475.8	HT Wa 1603	32	cône	—
HM 472.1	HT Wa 1450	45	cône	—	HM 475.9	HT Wa 1604	32	cône	—
HM 472.2	HT Wa 1451	45	pyr.	γ	HM 476.1	HT Wa 1452	32	cône	—
HM 472.3	HT Wa 1310	45	pyr.	γ	HM 476.2	HT Wa 1453	32	cône	—
HM 473.1	HT Wa 1311	45	pyr.	γ	HM 476.3	HT Wa 1454	32	cône	—
HM 473.2	HT Wa 1312	45	pyr.	γ	HM 476.4	HT Wa 1455	32	cône	—

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 477.1	HT Wa 1817	36	pyr.	γ	HM 494.1	HT Wa 1111	6	b.d.f.	γ
HM 477.2	HT Wa 1818	36	pyr.	γ	HM 494.2	HT Wa 1112	6	b.d.f.	γ
HM 477.3	HT Wa 1819	36	pyr.	α	HM 495.1	HT Wa 1607	27	cône	—
HM 477.4	HT Wa 1820	36	pyr.	α	HM 496.1	HT Wa 1608	27	cône	—
HM 479.1	HT Wa 1130	34	cône	—	HM 505.1	HT Wa 1316	140	b.d.f.	γ
HM 479.2	HT Wa 1131	34	cône	—	HM 506.1	HT Wa 1831	140	pyr.	γ
HM 479.3	HT Wa 1132	34	pyr.	γ	HM 506.2	HT Wa 1832	140	pyr.	α
HM 479.4	HT Wa 1133	34	pyr.	γ	HM 509.1	HT Wa 1317	73	pyr.	α
HM 479.5	HT Wa 1134	34	pyr.	γ	HM 510.1	HT Wa 1833	73	pyr.	α
HM 479.6	HT Wa 1135	34	pyr.	α	HM 513.1	HM Wa 1138	18	pyr.	γ
HM 479.7	HT Wa 1136	34	pyr.	α	HM 514.1	HT Wa 1139	18	pyr.	α-γ
HM 479.8	HT Wa 1137	34	pyr.	α-γ	HM 515.1	HT Wa 1851	63	pyr.	γ
HM 481.1	HT Wa 1456	34	cône	—	HM 515.2	HT Wa 1609	63	b.d.f.	α
HM 481.2	HT Wa 1457	34	cône	—	HM 517.1	HT Wa 1834	81	b.d.f.	γ
HM 481.3	HT Wa 1458	34	cône	—	HM 518.1	HT Wa 1140	83	cône	—
HM 481.4	Non inscrit	34	cône	—	HM 520.1	HT Wa 1278	43	b.d.f.	γ
HM 482.1	HT Wa 1459	78	cône	—	HM 522.1	HT Wa 1141	139	pyr.	γ
HM 482.2	HT Wa 1460	78	cône	—	HM 524.1	HT Wa 1463	5	am.	γ
HM 482.3	HT Wa 1461	78	cône	—	HM 527.1	HT Wa 1610	8	b.d.f.	γ
HM 486.1	HT Wa 1109	122	b.d.f.	γ	HM 528.1	HT Wa 1611	8	b.d.f.	α
HM 486.2	HT Wa 1605	122	pyr.	α	HM 529.1	HT Wa 1464	8	b.d.f.	γ
HM 486.3	HT Wa 1013	122	b.d.f.	γ	HM 529.2	HT Wa 1173	8	b.d.f.	γ
HM 486.4	HT Wa 1259	122	b.d.f.	γ	HM 531.1	HT Wa 1113	36	b.d.f.	γ
HM 487.1	HT Wa 1821	136	pyr.	γ	HM 532.1	HT Wa 1835	123	b.d.f.	γ
HM 487.2	HT Wa 1822	136	pyr.	γ	HM 533.1	HT Wa 1836	140	b.d.f.	γ
HM 487.3	HT Wa 1823	136	pyr.	γ	HM 535.1	HT Wa 1114	123	b.d.f.	γ
HM 488.1	HT Wa 1824	102	pyr.	γ	HM 536.1	HT Wa 1318	119	pyr.	α
HM 488.2	HT Wa 1825	102	pyr.	γ	HM 538.1	HT Wa 1612	125	b.d.f.	γ
HM 489.1	HT Wa 1606	122	b.d.f.	γ	HM 540.1	HT Wa 1319	68	pyr.	γ
HM 489.2	HT Wa 1462	122	b.d.f.	γ	HM 541.1	HT Wa 1613	66	b.d.f.	γ
HM 490.1	HT Wa 1826	103	pyr.	γ					
HM 491.1	HT Wa 1315	103	b.d.f.	γ					
HM 492.1	HT Wa 1147	16	pyr.	γ					
HM 493.1	HT Wa 1827	14	pyr.	γ					
HM 493.2	HT Wa 1828	14	pyr.	α					
HM 493.3	HT Wa 1829	14	pyr.	α					

N° d'inventaire	GORILA	Type Levi 1926	Genre	Face	N° d'inventaire	GORILA	Type Levi 1926	Genre	Face
HM 542.1	HT Wa 1837	17	pyr.	α	HM 610.1	HT Wa 1024	NT	b.d.f.*	β
HM 542.2	HT Wa 1838	17	pyr.	α			156**		
HM 542.3	HT Wa 1839	17	pyr.	α	HM 1347	HT Wa 1021	107	b.d.f.	α, β, γ
HM 543.1	HT Wa 1260	63	pyr.	α	HM T 31.1	HT Wa 1117	76	cône	—
HM 551.1	HT Wa 1840	3	pyr.	α	HM T 64.1	HT Wa 1143	64	b.d.f.	γ
HM 551.2	HT Wa 1841	3	pyr.	α	HM T 76.1	HT Wa 1118	76	cône	—
HM 551.3	HT Wa 1842	3	pyr.	α	HM T 108.1	HT Wa 1617	108	b.d.f.	γ
HM 551.4	HT Wa 1843	3	pyr.	α	HM T 115.1	HT Wa 1144	115	b.d.f.	α
HM 557.1	HT Wa 1018	125	b.d.f.	γ	HM T 130.1	HT Wa 1145	130	pyr.	γ
					HM T 158.1	HT Wa 1261	158	pyr.	γ
HM 559.1	HT Wa 1115	65	cône	—	HM Aa	HT Wa 1844	—	pyr.	α
HM 562.1	HT Wa 1465	65	cône	—	HM Ab	HT Wa 1030	—	pyr.	α, γ
HM 569.1	HT Wa 1023	93	b.d.f.*	β	HM Ac	HT Wa 1845	—	b.d.f.	α
HM 570.1	HT Wa 1019	93	b.d.f.*	α, γ	HM Ae	HT Wa 1119	—	b.d.f.	α
HM 571.1	HT Wa 1852	82, 82	b.d.f.*	α	HM Af	HT Wa 1120	—	b.d.f.	γ
HM 574.1	HT Wa 1174	53	pyr.	α	HM Ag	HT Wa 1121	—	?	?
HM 575.1	HT Wa 1020	37	b.d.f.*	α, β, γ	HM Ah	HT Wa 1618	—	b.d.f.	γ
HM 578.1	HT Wa 1142	121	cône	—	HM Ai	HT Wa 1619	—	b.d.f.	γ
HM 579.1	HT Wa 1614	19	b.d.f.	γ	HM Aj	HT Wa 1620	—	b.d.f.	γ
HM 582.1	HT Wa 1280	43	pyr.	γ	HM Ak	HT Wa 1262	—	b.d.f.	γ
HM 582.2	HT Wa 1281	43	pyr.	γ	HM Al	HT Wa 1263	—	b.d.f.	α
HM 588.1	HT Wa 1148	88	pyr.	γ	HM Am	HT Wa 1264	—	b.d.f.	γ
HM 589.1	HT Wa 1853	102	b.d.f.	α	HM An	HT Wa 1467	—	b.d.f.	γ
HM 593.1	HT Wa 1466	116	cône	—	HM Ao	HT Wa 1468	—	b.d.f.	γ
HM 594.1	HT Wa 1615	116	cône	—	HM Ap	HT Wa 1469	—	b.d.f.	γ
HM 601.1	HT Wa 1616	123	b.d.f.	γ	HM Aq	HT Wa 1149	—	pyr.	γ
HM 602.1	HT Wa 1861	123	b.d.f.	γ	HM Ar	HT Wa 1146	—	b.d.f.	α-β
HM 603.1	HT Wa 1116	123	b.d.f.	γ	HM Ba	HT Wa 1846	—***	pyr.	α
HM 604.1	HT Wa 1854	119	pyr.	γ	HM Bb	HT Wa 1847	—	pyr.	α
HM 609.1	HT Wa 1320	119	pyr.	γ	HM Bc	HT Wa 1848	—	b.d.f.	γ
					HM Bd	HT Wa 1265	—	b.d.f.	α
					HM Be	HT Wa 1266	—	b.d.f.	γ
					HM Bf	HT Wa 1031	—	cône	—
					HM Bg	HT Wa 1621	95	cône	—
					HM Bh	HT Wa 1321	—	pyr.	γ
					HM Bi	HT Wa 1470	—	b.d.f.	γ
					HM Bj	HT Wa 1622	—	?	?

* Sans trou.

** Nouveau type [Platon].

*** Semble ne porter aucune empreinte de sceau.

CONCORDANCE 3 : Type Levi 1926 / Numéros d'inventaire des musées

Type Levi 1926	N°s d'inventaire des musées	Type Levi 1926	N°s d'inventaire des musées
3	HM 551	82	HM 571
5	HM 524	83	HM 518
6	HM 494, PIG 23	88	HM 588
8	HM 527, HM 528, HM 529	93	HM 569, HM 570
9	HM 474	95	HM 452, HM 453, HM 454, HM Bg, PIG 9
13	HM 435, HM 436, HM 437, HM 438, HM 439, HM 440, PIG 4	99	HM 464, PIG 3, PIG 7
14	HM 493	102	HM 488, HM 589
16	HM 492	103	HM 490, HM 491
17	HM 542	105	HM 465, HM 466, HM 467, HM 468, HM 469, FI 7, PIG 6
18	HM 513, HM 514	107	HM 1347
19	HM 461, HM 462, HM 463, HM 579, FI 3, FI 4, PIG 2, PIG 18, PIG 21	108	HM T 108
27	HM 495, HM 496	115	HM T 115
32	HM 475, HM 476	116	HM 459, HM 460, HM 593, HM 594, PIG 17
34	HM 479, HM 481, PIG 20	119	HM 536, HM 604, HM 609
36	HM 531	121	HM 578
37	HM 575	122	HM 486, HM 489
38	HM 477, PIG 8	123	HM 532, HM 535, HM 601, HM 602, HM 603
43	HM 520, HM 582, FI 8	125	HM 441, HM 442, HM 443, HM 444, HM 445, HM 446, HM 447, HM 448, HM 449, HM 450, HM 451, HM 538, HM 557, FI 5, FI 6, PIG 5, PIG 11, PIG 13, PIG 15, PIG 16, PIG 19
44	HM 472	130	HM T 130
45	HM 470, HM 471, HM 472, HM 473, PIG 14	136	HM 487
53	HM 574	139	HM 522
63	HM 515, HM 543	140	HM 505, HM 506, HM 533, PIG 12
64	HM T 64	147	FI 9
65	HM 559, HM 562	158	HM T 158
66	HM 541	Nouveau type	
68	HM 540	156	HM 610
73	HM 509, HM 510		
76	HM T 31, HM T 76		
78	HM 482		
79	HM 455, HM 456, HM 457, HM 458, FI 1, FI 2, PIG 1, PIG 10, PIG 22		
81	HM 517		

CONCORDANCE 4 : Numéros d'inventaire des musées / Type Levi 1926

A. FLORENCE / LEVI

Firenze	Levi
1	79
2	79
3	19
4	19
5	125
6	125
7	105
8	43
9	147

B. ROME / LEVI

Pigorini	Levi
1	79
2	19
3	99
4	13
5	125
6	105
7	99
8	38
9	95
10	79
11	125
12	140
13	125
14	45
15	125
16	125
17	116
18	19
19	125
20	34
21	19
22	79
23	6

C. IRAKLION / LEVI

HM	Levi	HM	Levi	HM	Levi	HM	Levi	HM	Levi
435	13	461	19	492	16	540	68	T 31	76
436	13	462	19	493	14	541	66	T 64	64
437	13	463	19	494	6	542	17	T 76	76
438	13	464	99	495	27	543	63	T 108	108
439	13	465	105	496	27	551	3	T 115	115
440	13	466	105	505	140	557	125	T 130	130
441	125	467	105	506	140	559	65	T 158	158
442	125	468	105	509	73	562	65		
443	125	469	105	510	73	569	93		Nouveau type
444	125	470	45	513	18	570	93		
445	125	471	45	514	18	571	82		NT 156
446	125	472	44, 45	515	63	574	53		
447	125	473	45	517	81	575	37		
448	125	474	9	518	83	578	121		
449	125	475	32	520	43	579	19		
450	125	476	32	522	139	582	43		
451	125	477	38	524	5	588	88		
452	95	479	34	527	8	589	102		
453	95	481	34	528	8	593	116		
454	95	482	78	529	8	594	116		
455	79	486	122	531	36	601	123		
456	79	487	136	532	123	602	123		
457	79	488	102	533	140	603	123		
458	79	489	122	535	123	604	119		
459	116	490	103	536	119	609	119		
460	116	491	103	538	125				

.3 Kéa.

Une rondelle trouvée par J. L. Caskey, en 1964, dans « l'Area N » (Caskey 1970, p. 109-110, fig. 2 : 3 et pl. I : 3).

Numéro d'inventaire des réserves des fouilles américaines de Kéa : K4.346.

.4 Knossos.

a) Un scellé, inédit à notre connaissance, portant une inscription sur deux de ses « faces ».

GORILA	N° d'inventaire HM
KN Wb 33	666

b) Six rondelles, les unes entières, les autres fragmentaires ; la première était encore conservée en 1975 dans une collection privée suisse (elle a été publiée par Mühlstein 1958 et est seulement censée provenir de la région de Knossos) ; les trois autres sont au musée d'Iraklion (Evans 1921, p. 496, 620-621 et fig. 456) ; les deux dernières ne sont connues, l'une que par une photographie, l'autre que par un dessin qui se trouvent tous deux dans les archives d'Evans (cf. Brice 1961, p. 19).

N.B. : La rondelle III 4 de Brice 1961 (pl. XXVI) [= KN W 23 de Raison-Pope 1971 et 1977] ne porte pas à notre avis un signe d'écriture (que celle-ci soit du linéaire A ou de l'hieroglyphique crétois) : elle ne sera donc pas prise en considération ici.

GORILA	Pugliese 1945	Brice 1961	Raison-Pope 1971, 1977	Provenance	N° d'inventaire
KN Wc 3	Cn 3	III 1	KN W 3	West Temple Repository	HM 413
KN (?) Wc <24>		III 5	KN? W 24		
KN (?) Wc <25>		III 6	KN? W 25		
KN (?) Wc 26		III 17	KN W 26		Coll. privée
KN Wc 29	Cn 3	III 2	(KN W 29)	West Temple Repository	HM 344
KN Wc 30	Cn 3	III 3	KN W 30	West Temple Repository	HM 345

.5 Mallia.

Deux rondelles, l'une provenant du « dépôt d'archives » mis au jour par L. Renaudin et J. Charbonneau en 1923 dans la pièce du palais actuellement dénommée III 8 (Chapouthier 1930), l'autre trouvée fortui-

tement par un paysan «en un point qu'il n'a pu préciser» (Chapouthier 1948).

GORILA	Chapouthier 1930	Brice 1961	Raison-Pope 1971, 1977	N° d'inventaire HM
MA We <5>				
MA We 7	H. 5	III 12	MA W 5 MA W 7	1401

.6 Phaistos.

Un nodule, quatre scellés et onze rondelles trouvés dans le palais par D. Levi entre 1950 et 1955 (cf. Pugliese 1958).

GORILA	Pugliese 1958	Brice 1961	Raison- Pope 1971	Raison- Pope 1977	Date de trouvaille	Lieu de trouvaille	N° d'inventaire
PH Wa 32	30		PH W 18	PH W 37	1950	Vano 10	HM 1491
PH Wb 33	31		PH W 20	PH W 38	1953	Vano LI	HM 677
PH Wb 34	32			PH W 39	1953	Vano LI	HM 675
PH Wb 35	33			PH W 40	1953	Vano LI	HM 679
PH Wb 36	38			PH W 45	1955	Vano 25	HM 1534
PH Wc 37	26	III 13	PH W 14	PH W 33	1953	Vano LI	HM 1487
PH Wc 38	27	III 14	PH W 15	PH W 34	1953	Vano LI	HM 1488
PH Wc 39	28	III 15	PH W 16	PH W 35	1953	Vano LI	HM 1489
PH Wc 40	29	III 16	PH W 17	PH W 36	1953	Vano LI	HM 1490
PH Wc 41	34			PH W 41	1953	Vano LI	HM 1530
PH Wc 42	35				1955	Vano 25	HM 1531
PH Wc 43	36				1955	Vano 25	HM 1532
PH Wc 44	37				1955	Vano 25	HM 1533
PH Wc 45	39				1955	Vano 25	HM 1535
PH Wc 46	40				1955	Vano 25	HM 1536
PH Wc <47>	41				1952-53	Vano IL	MSPH 239?*

* Information tirée de Levi 1976, pl. 227 b. *Non vidimus.*

.7 *Zakros.*

Une rondelle, trouvée par D. G. Hogarth en 1901 à Kato Zakros (« House A » ; Hogarth 1902, p. 89, fig. 32).

GORILA	Brice 1961	Raison-Pope 1971, 1977	Platon-Brice 1975	N° d'inventaire HM
ZA We 2	III 8	ZA W 2	p. 89-91 et p. 173	84

VI. PRÉSENTATION DU RECUEIL

Éditer, avec photographies, dessins et transcriptions des nodules, des scellés et des rondelles ne pose pas du tout le même genre de problèmes qu'édition des tablettes.

Comme les objets sont beaucoup plus petits, il n'y a aucune difficulté à rendre visible en même temps tout ce qui concerne un document, bien au contraire : l'édition de quinze nodules tient en général sur une seule page !

Comme le « texte » en est fort court (de 1 à 7 signes sur les nodules, de 1 à 4 sur les scellés et de 1 à 7 sur les rondelles) il n'est pas nécessaire d'en donner de copie normalisée d'abord, de copie tabulaire ensuite. Il suffit d'en fournir une transcription en caractères « faiblement schématisés » (c'est-à-dire un peu moins que ceux de nos copies tabulaires des volumes 1 et 3) ; et cette transcription, lorsqu'il s'agit de groupes de nodules portant tous le même signe ou la même séquence de deux signes, est tout simplement constituée par le « titre » du groupe, une photographie accompagnée d'un fac-similé étant plus qu'il n'en faut pour identifier et « lire » chaque objet.

Examinons à présent chacune de ces présentations : photographie, fac-similé et transcription.

A. *Les photographies*

Pour leur paternité, voyez ci-dessus p. XI-XII.

Nous les reproduisons toutes à l'échelle 1:1 (avec sans doute une légère marge d'erreur lorsqu'il s'agit de pièces que nous n'avons pas eues entre les mains : cf. ci-dessus p. XV-XVI).

B. *Les fac-similés*

Ils ont tous été exécutés sur des agrandissements photographiques à l'échelle 2:1 et réduits ensuite à l'échelle 1:1.

Malheureusement, en ce qui concerne les nodules et les scellés du musée d'Iraklion les dessins n'ont pu être vérifiés sur les originaux ; cela est certes dommage, mais nous aurions tort de nous en plaindre, trop heureux que nous sommes d'avoir eu l'occasion d'autopsier et de photographier ce matériel. Comme nos apographes nous semblent satisfaisants et nos photographies pas trop mauvaises, on peut estimer que les dessins doivent être exacts à 92,5 % environ.

Par contre, pour ce qui est des rondelles, leurs fac-similés ont été traités selon les principes qui ont été exposés aux p. x-xi de la *Préface* du volume 1.

Si chaque photographie est surmontée de son numéro d'édition GORILA, sous chaque fac-similé on trouve le nom ou l'abréviation du nom du musée où la pièce est conservée et le numéro d'inventaire.

Les dimensions sont données pour toutes les rondelles ainsi que pour les nodules et scellés autres que ceux d'Haghia Triada ; en ce qui concerne ces derniers, le temps nous a manqué pour en relever les mesures (il y en a quelque 830 !) et il nous a paru plus utile d'étudier les documents eux-mêmes que de jouer du pied à coulisse ; dès lors, il n'y avait pas de raison d'indiquer les dimensions des 32 pièces qui sont en Italie, d'autant plus que la forme souvent fort irrégulière de ces objets rend l'utilité de la connaissance de leurs dimensions assez relative ; toutefois, les photos et les fac-similés étant tous à l'échelle 1:1 on pourra se faire une idée assez exacte de la grandeur de la face inscrite des documents.

Lorsque les dimensions sont données, leur ordre est : largeur, hauteur, épaisseur ; lorsqu'une de ces dimensions n'est pas conservée dans sa totalité, les chiffres sont entourés de crochets droits.

Les conventions qui ont présidé à l'établissement des fac-similés sont les mêmes que celles que nous décrivons aux p. XXXIII-XXXIV du volume 1 ; toutefois, il faut signaler que la représentation de l'orifice du canal par lequel passait la cordelette à laquelle étaient suspendus certains nodules nous a causé pas mal de tracas car il s'agit d'un endroit où l'argile est très mince et souvent abîmée et que sur photographie uniquement il est difficile de se rendre compte de ce qui est bord *préservé* (à rendre par un

trait continu) ou bord *cassé* (à rendre par un trait en pointillé) ; de même, le rendu de l'*intérieur* de ce canal, lorsqu'il était visible n'a pas été chose facile : la comparaison des fac-similés et des photographies permettra de se rendre compte du mode dont nous avons essayé de résoudre, le moins imparfaitement possible, le problème.

C. *Les transcriptions*

Elles ont été réalisées en caractères « faiblement schématisés » (à mi-chemin entre les caractères de nos copies normalisées et ceux de nos copies tabulaires) afin de conserver certaines caractéristiques scribales là où cela pouvait avoir de l'importance tout en essayant de rendre le signe identifiable au premier coup d'œil.

On notera, d'une part que pour certaines rondelles (*ex. gr. MA Wc 7*), nous n'avons donné aucune transcription, celle-ci n'apportant strictement rien à un dessin relativement réaliste (on se rappellera que c'est la solution que nous avions adoptée dans GORILA 3), d'autre part que nous nous sommes également abstenus de toute transcription là où elle se serait révélée fallacieuse (*ex. gr. PH Wc 44 -45 -46 -47*).

Un mot sur les *apparats critiques* : on verra qu'ils sont quasi inexistant (indication de palimpseste le plus souvent) et cela est dû, bien entendu, à la pauvreté du matériel.

Enfin, il nous faut aborder la question du *sens* selon lequel nous avons disposé photos et fac-similés des nodules.

Théoriquement, trois possibilités s'offraient à nous :

- 1) placer l'objet de façon à ce que le signe se présente dans l'orientation qui était la sienne lors de son *tracé* ;
- 2) placer l'objet de façon à ce que le signe se présente comme nous pensons qu'il devait être *lu* ;
- 3) placer l'objet dans la position qui devait être la sienne lorsqu'il pendait au bout de sa cordelette (donc avec l'orifice du canal par où passait la cordelette *en haut*).

La première solution semblait la plus objective, la seconde nettement plus subjective même si elle pouvait paraître plus satisfaisante pour l'esprit, la troisième parfaite, mais avec ce double et lourd handicap :

- 1) que faire des balles de fronde à *deux trous* ?
- 2) les signes se seraient promenés dans toutes les directions et le « lecteur » en aurait vite attrapé le tournis.

Heureusement, l'étude approfondie du *ductus* a supprimé nos affres, nous révélant — ce qui n'avait rien d'évident, bien que cela puisse paraître élémentaire à première vue — que les signes avaient été tracés dans le sens où ils devaient être lus, donc *par* des gens sachant lire *pour* des gens sachant lire. Et il en a résulté, bien entendu, que peu importait la façon dont pendouillait le nodule.

Cela n'a l'air de rien, mais nous a permis en deux temps trois mouvements de décider si tel signe en forme de « trident » devait entrer dans la subdivision *f*) ou dans la subdivision *k*) de notre groupe E et que ce que Pope 1960 avait séparé en signes « H » et « I » n'était qu'une seule et même chose, le *i*) de notre groupe E.

Nous ne prétendrons pas que nous avons orienté correctement tous les nodules ; mais il nous étonnerait d'avoir commis plus de 5 % d'erreurs (à ce propos, que l'on ne s'imagine pas que les signes au tracé le plus simple soient les plus faciles à orienter : c'est au contraire la simple croix [E.*b*]) qui nous a donné le plus de fil à retordre).

Quoi qu'il en soit, chacun est libre de reprendre le petit jeu pour son compte.

Quant à nous, ce premier contact « archivistique » (tel n'était pas notre but, mais il nous a bien fallu en passer par là) avec les nodules d'Haghia Triada nous a persuadé de trois choses :

- 1) que l'homme qui façonnait le nodule était celui qui y imprimait son sceau ;
- 2) que l'homme qui y apposait ensuite sa contremarque en était un autre ;
- 3) que ce deuxième homme saisissait le nodule selon son habitude à lui et y inscrivait un signe qu'il lisait et qu'il destinait à être lu ensuite (que ce soit par lui ou par quelqu'un d'autre).

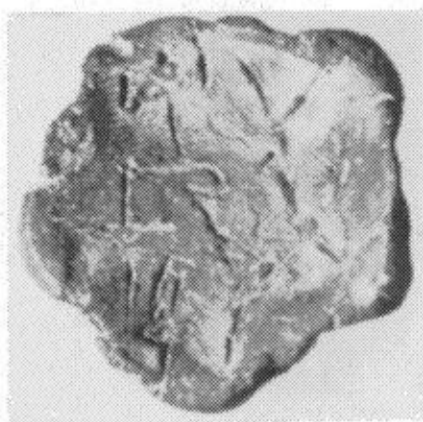
Rome, le 6 juin 1978.

1. GOURNIA

INSCRIPTIONS EN LINÉAIRE A

GO Wc 1

a



b



HM 83 - 3,50 x 3,50 x 1,00 cm.



- .1 T V
- .2 E O
- .3 W L

F III

.1-2-3 T Y E W L

F 5

2. HAGHIA TRIADA

I. MODULES

INSCRIPTIONS EN LINÉAIRE A

A. Avec inscription.

a) 

Wa 1001



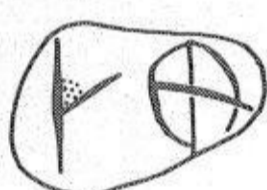
HM 442.60

Wa 1002



HM 445.1

Wa 1003



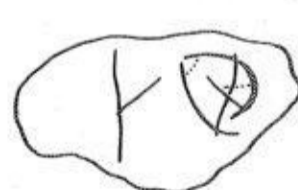
HM 445.2

Wa 1004



HM 445.3

Wa 1005

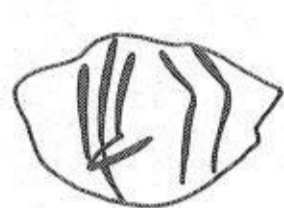


HM 445.4

HAGHIA TRIADA - NODULES

b) ♂ ??

Wa 1006



HM 444.1

Wa 1007



HM 444.2

Wa 1008



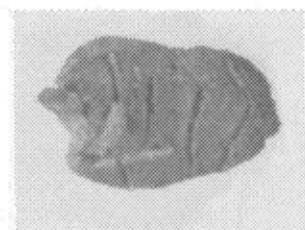
HM 444.3

Wa 1009



HM 444.4

Wa 1010



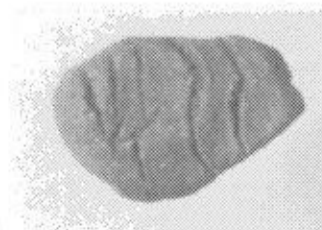
HM 444.5

Wa 1011



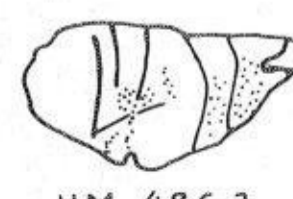
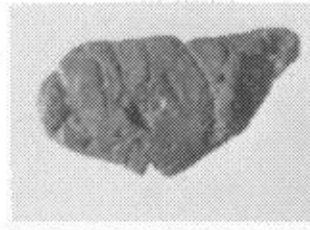
HM 444.6

Wa 1012



HM 444.7

Wa 1013

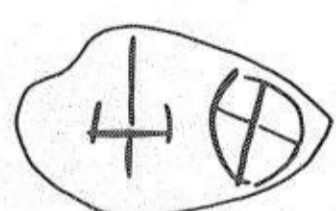


HM 486.3

INSCRIPTIONS EN LINÉAIRE A

c) 4 ⊕

Wa 1014



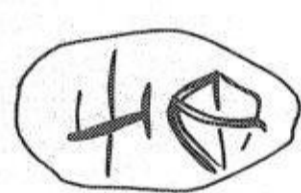
Pigorini 5

Wa 1015



HM 446.1

Wa 1016



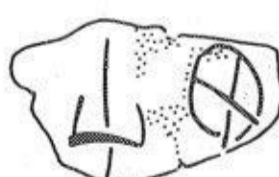
HM 446.2

Wa 1017



HM 446.3

Wa 1018



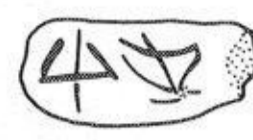
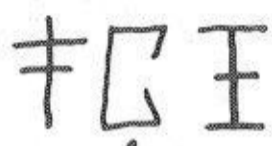
HM 557.1

d) Autres

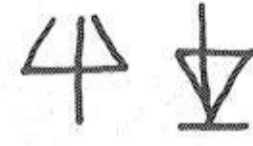
Wa 1019



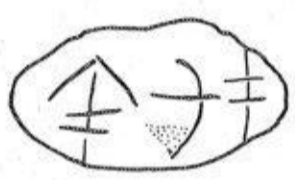
HM 570.1 α



HM 570.1 γ



Wa 1020

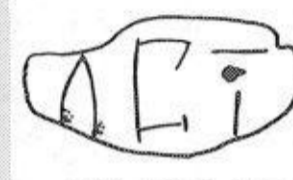


HM 575.1 α

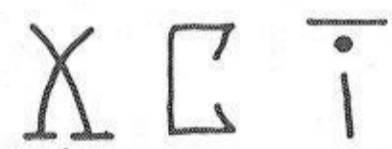


HM 575.1 β

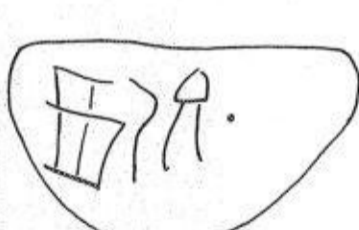
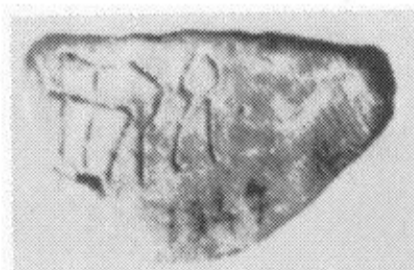
?



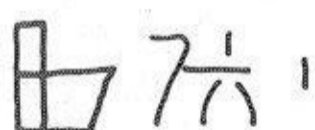
HM 575.1 γ



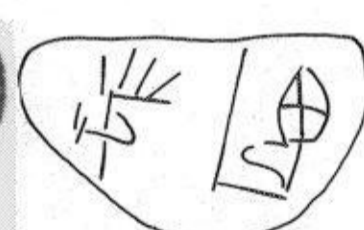
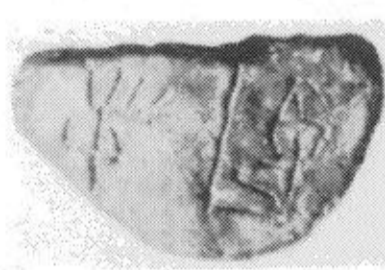
Wa 1021



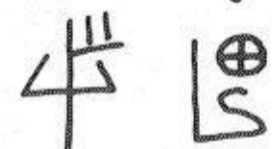
HM 1347 α



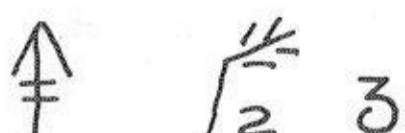
HM 1347 β



HM 1347 γ



Wa < 1021 bis >



HM ?

INSCRIPTIONS EN LINÉAIRE A

B. Avec signes en ligature.



Wa 1022

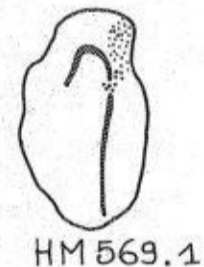


HM 447.1

C. Avec fraction.



Wa 1023



HM 569.1

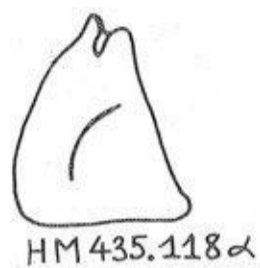
Wa 1024



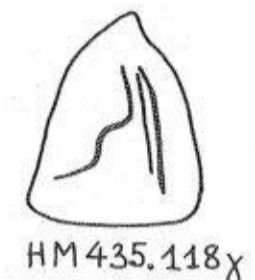
HM 610.1

D. Avec deux signes.

Wa 1025



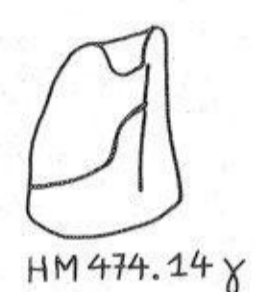
γ Ρ



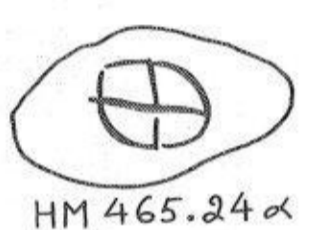
Wa 1026



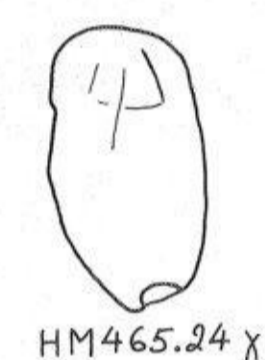
γ Ρ



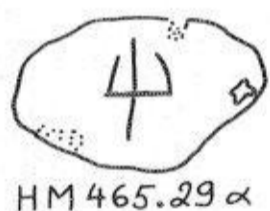
Wa 1027



\oplus 𠂔



Wa 1028



𠂔 \oplus



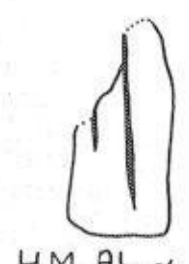
Wa 1029



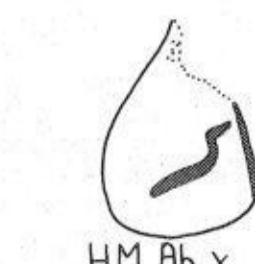
γ γ



Wa 1030



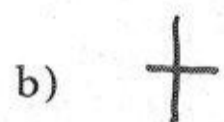
γ γ



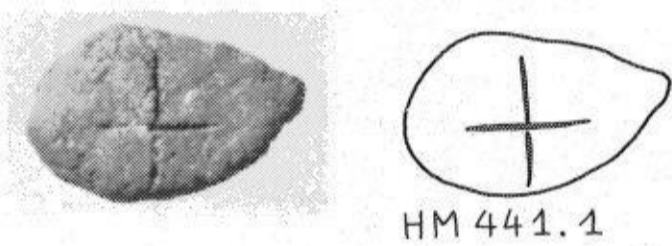
E. Avec un signe.



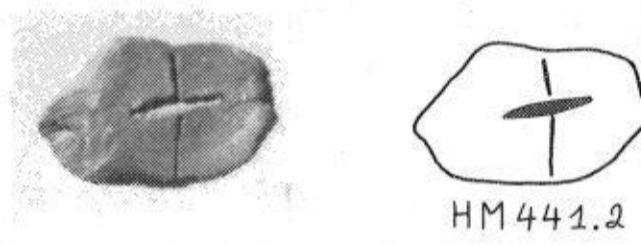
Wa 1031



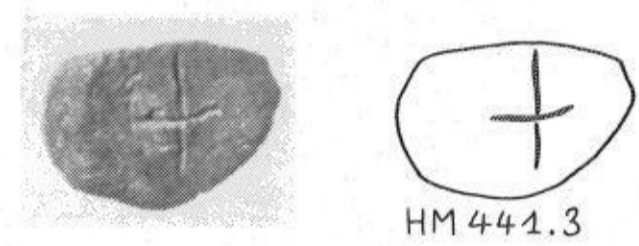
Wa 1032



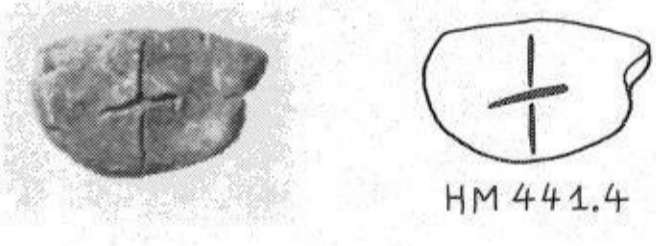
Wa 1033



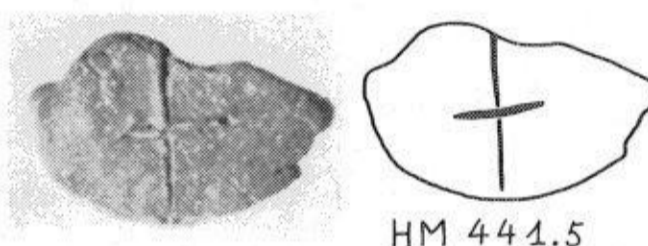
Wa 1034



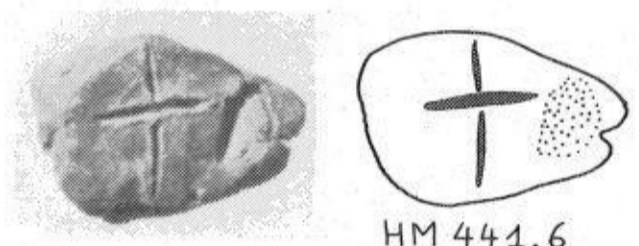
Wa 1035



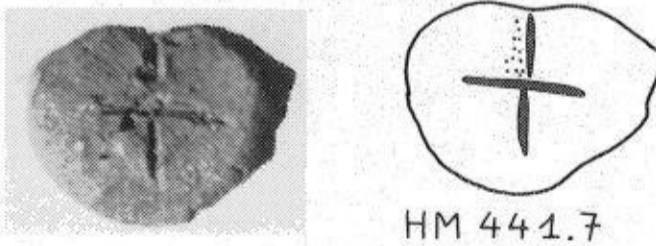
Wa 1036



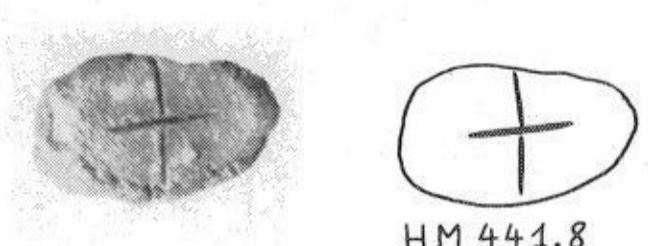
Wa 1037



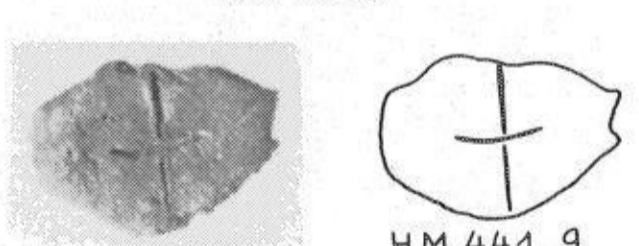
Wa 1038



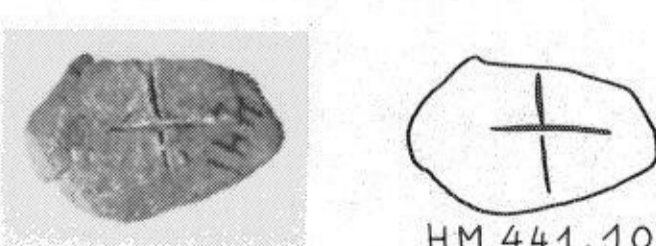
Wa 1039



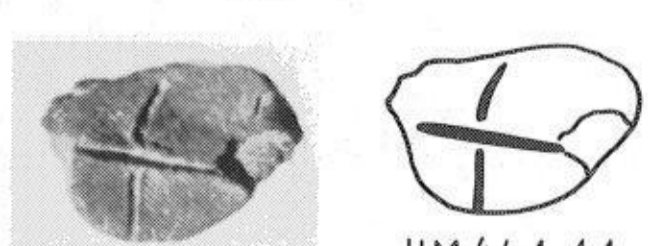
Wa 1040



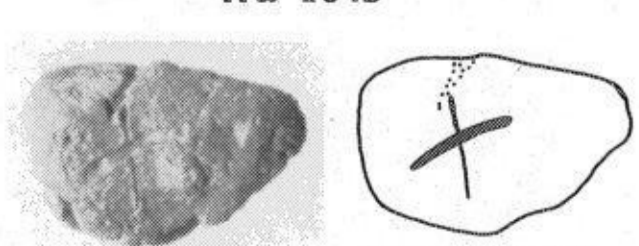
Wa 1041



Wa 1042



Wa 1043



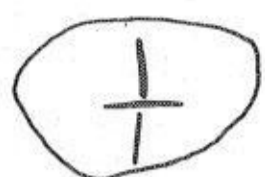
HAGHIA TRIADA - NODULES

Wa 1044



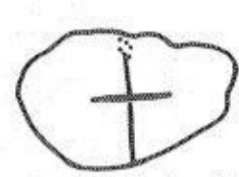
HM 441.13

Wa 1045



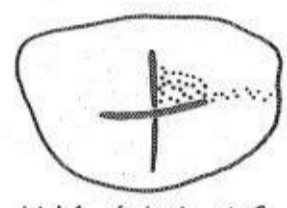
HM 441.14

Wa 1046



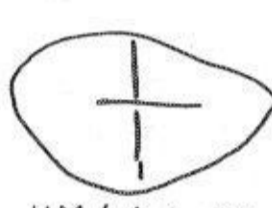
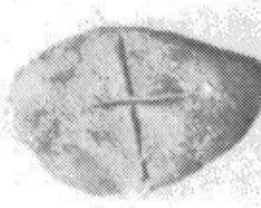
HM 441.15

Wa 1047



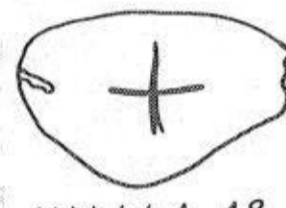
HM 441.16

Wa 1048



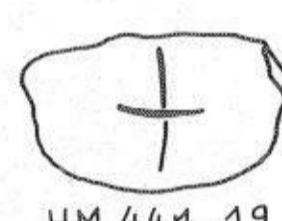
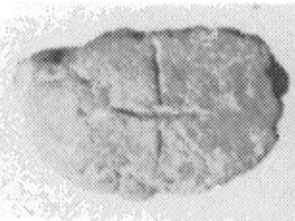
HM 441.17

Wa 1049



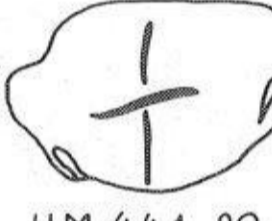
HM 441.18

Wa 1050



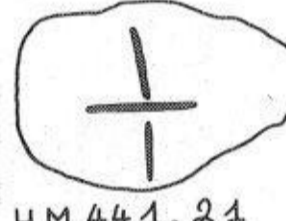
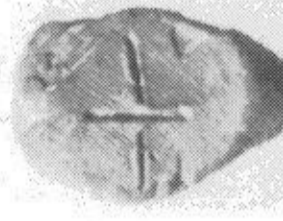
HM 441.19

Wa 1051



HM 441.20

Wa 1052



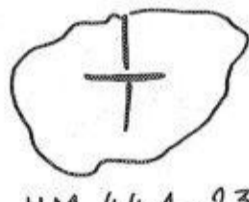
HM 441.21

Wa 1053



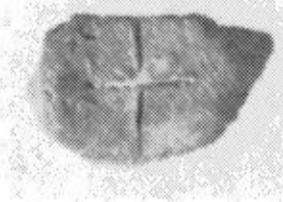
HM 441.22

Wa 1054



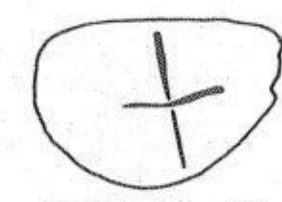
HM 441.23

Wa 1055



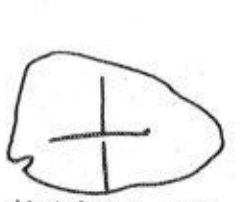
HM 441.24

Wa 1056



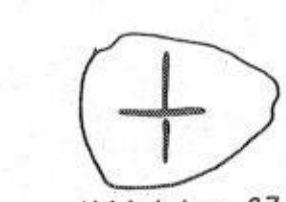
HM 441.25

Wa 1057



HM 441.26

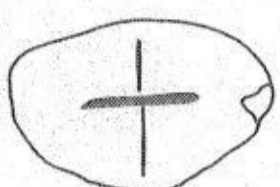
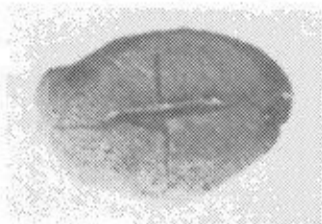
Wa 1058



HM 441.27

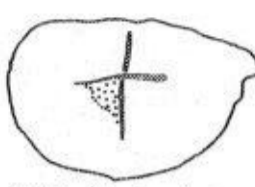
INSCRIPTIONS EN LINÉAIRE A

Wa 1059



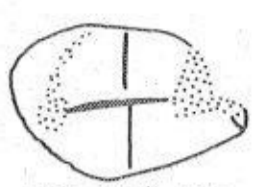
HM 441.28

Wa 1060



HM 442.49

Wa 1061



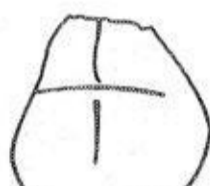
HM 442.58

Wa 1062



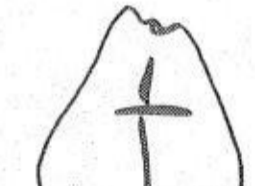
HM 443.107

Wa 1063



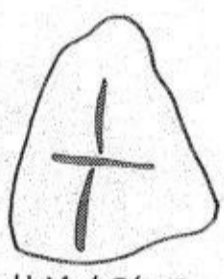
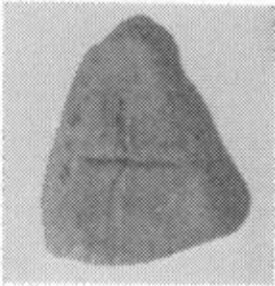
HM 454.1

Wa 1064



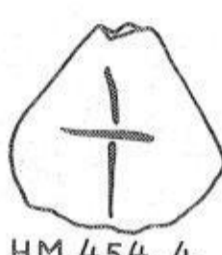
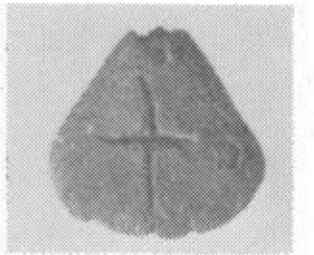
HM 454.2

Wa 1065



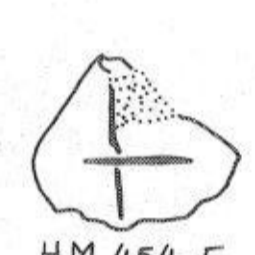
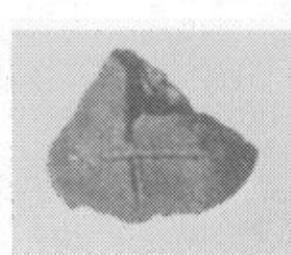
HM 454.3

Wa 1066



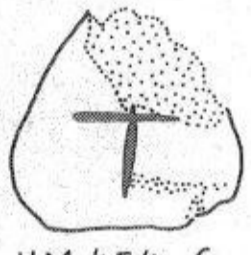
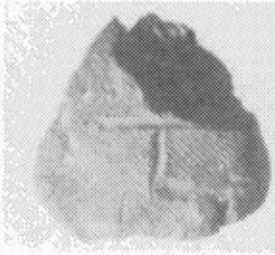
HM 454.4

Wa 1067



HM 454.5

Wa 1068



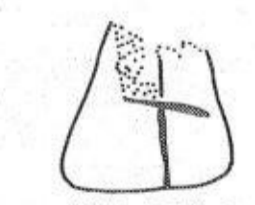
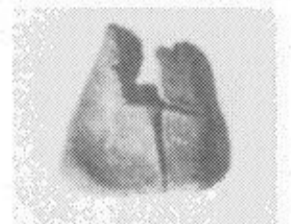
HM 454.6

Wa 1069



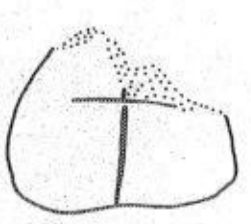
HM 454.7

Wa 1070



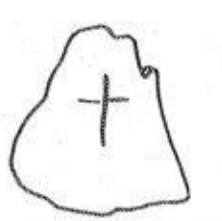
HM 454.8

Wa 1071



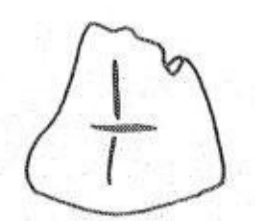
HM 454.9

Wa 1072



HM 454.10

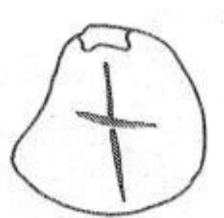
Wa 1073



HM 454.11

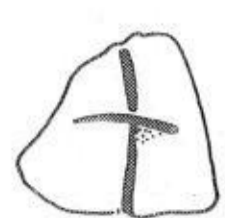
HAGHIA TRIADA - NODULES

Wa 1074



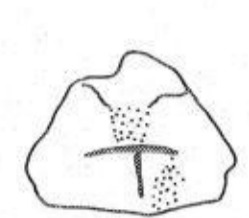
HM 454.12

Wa 1075



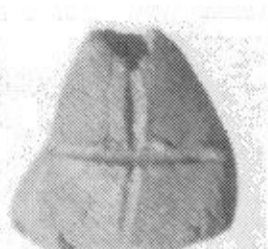
HM 454.13

Wa 1076



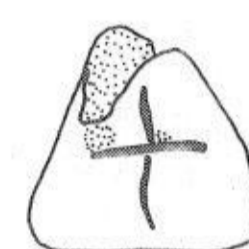
HM 454.14

Wa 1077



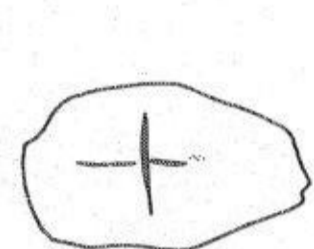
HM 454.15

Wa 1078



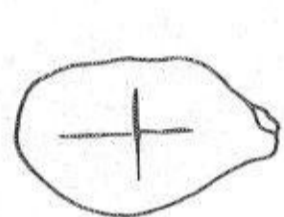
HM 454.16

Wa 1079



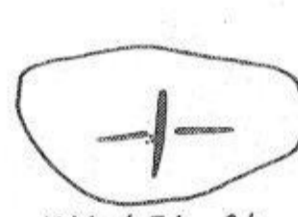
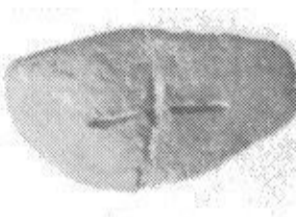
HM 454.21

Wa 1080



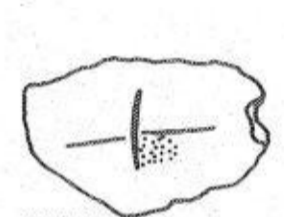
HM 454.23

Wa 1081



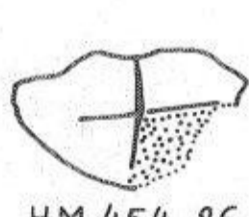
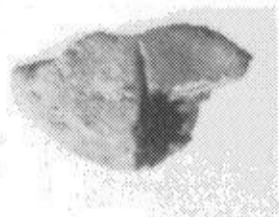
HM 454.24

Wa 1082



HM 454.25

Wa 1083



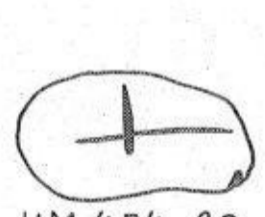
HM 454.26

Wa 1084



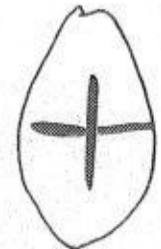
HM 454.27

Wa 1085



HM 454.28

Wa 1086



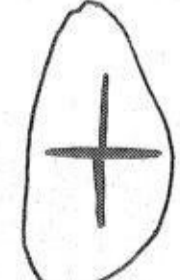
Firenze 2

Wa 1087



HM 457.1

Wa 1088



HM 457.2

INSCRIPTIONS EN LINÉAIRE A

Wa 1089



HM 457.3

Wa 1090



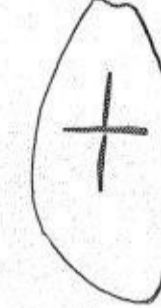
HM 457.4

Wa 1091



HM 457.5

Wa 1092



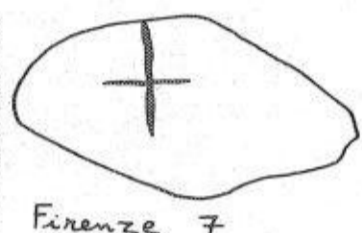
HM 457.6

Wa 1093



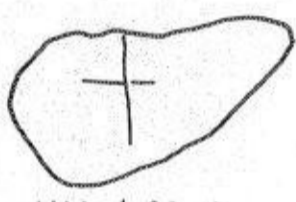
HM 457.7

Wa 1094



Firenze 7

Wa 1095



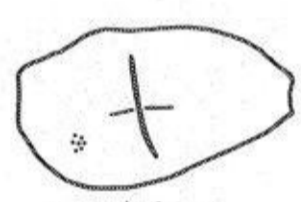
HM 466.1

Wa 1096



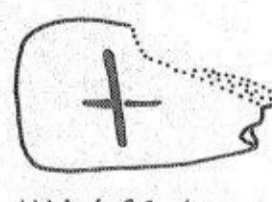
HM 466.2

Wa 1097



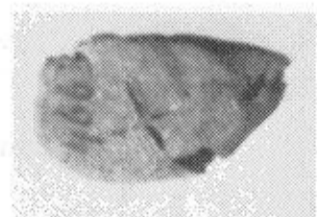
HM 466.3

Wa 1098



HM 466.4

Wa 1099



HM 466.5

Wa 1100



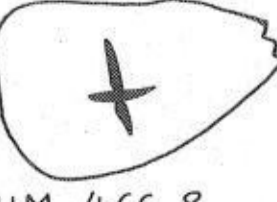
HM 466.6

Wa 1101



HM 466.7

Wa 1102



HM 466.8

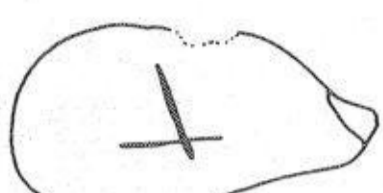
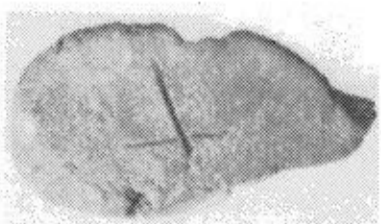
Wa 1103



HM 466.9

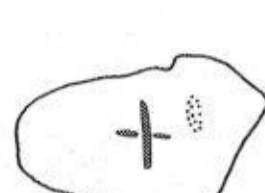
HAGHIA TRIADA - NODULES

Wa 1104



HM 466.10

Wa 1105



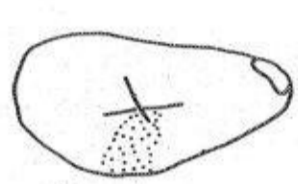
HM 466.11

Wa 1106



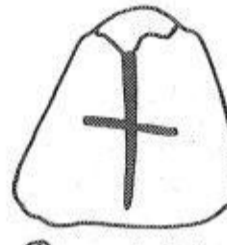
HM 466.12

Wa 1107



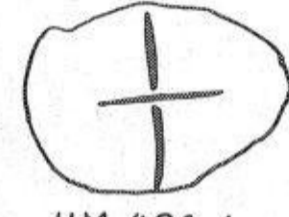
HM 467.12

Wa 1108



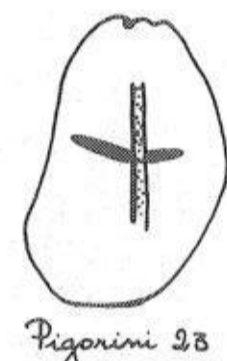
Pigorini 20

Wa 1109



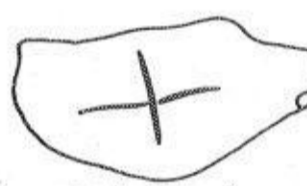
HM 486.1

Wa 1110



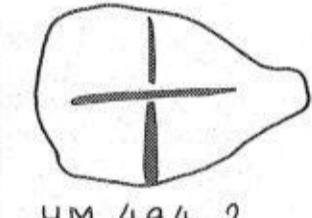
Pigorini 28

Wa 1111



HM 494.1

Wa 1112



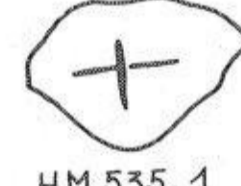
HM 494.2

Wa 1113



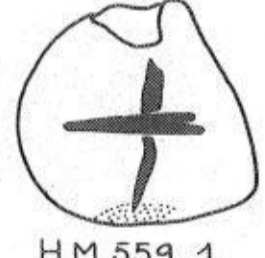
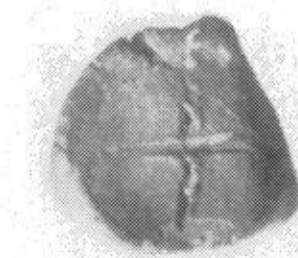
HM 531.1

Wa 1114



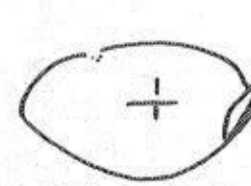
HM 535.1

Wa 1115



HM 559.1

Wa 1116



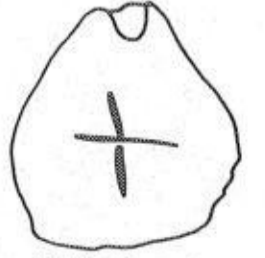
HM 603.1

Wa 1117



HM T31.1

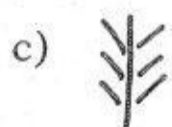
Wa 1118



HM T 76.1

INSCRIPTIONS EN LINÉAIRE A

Wa 1119



Wa 1120



HM Ag

Wa 1121



HM Ag

Wa 1122



HM 440.1

Wa 1123



HM 440.2

Wa 1124



HM 440.3

Wa 1125



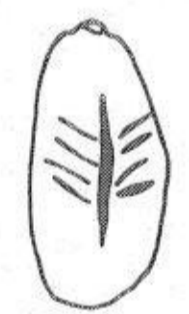
Firenze 1

Wa 1126



HM 458.1

Wa 1127



HM 458.2

Wa 1128



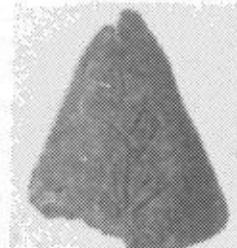
HM 458.3

Wa 1129



HM 458.4

Wa 1130



HM 479.1

HAGHIA TRIADA - NODULES

Wa 1131



HM 479.2

Wa 1132



HM 479.3

Wa 1133



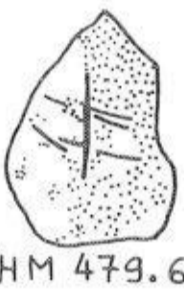
HM 479.4

Wa 1134



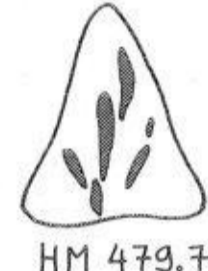
HM 479.5

Wa 1135



HM 479.6

Wa 1136



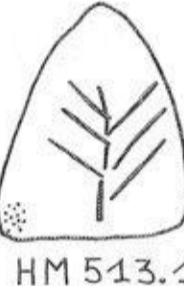
HM 479.7

Wa 1137



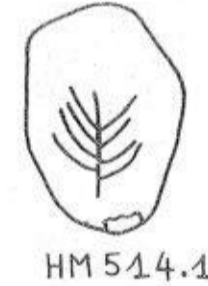
HM 479.8

Wa 1138



HM 513.1

Wa 1139



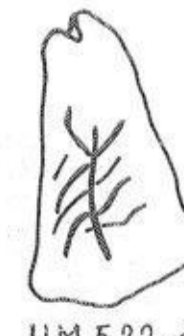
HM 514.1

Wa 1140



HM 518.1

Wa 1141



HM 522.1

Wa 1142



HM 578.1



HM 578.1

Wa 1143



T 64.1

Wa 1144



T 115.1

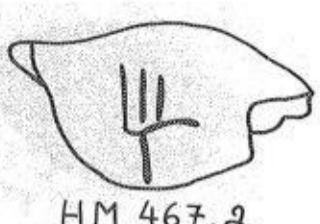
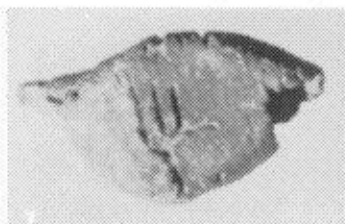
Wa 1145



T 130.1

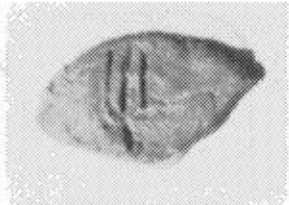
INSCRIPTIONS EN LINÉAIRE A

Wa 1171



HM 467.2

Wa 1172



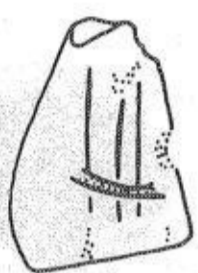
HM 467.3

Wa 1173



HM 529.2

Wa 1174



HM 574.1

f)

Wa 1175



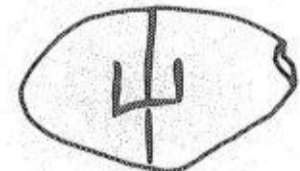
HM 443.59

Wa 1176



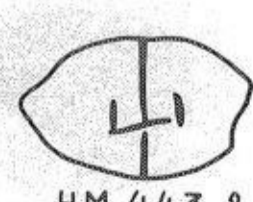
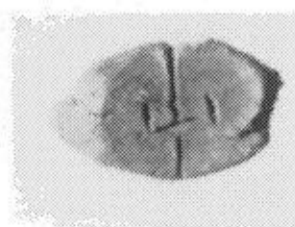
Pigorini 16

Wa 1177



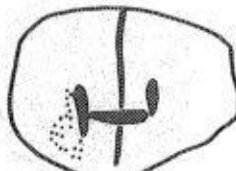
HM 443.1

Wa 1178



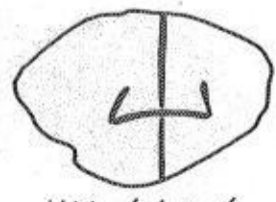
HM 443.2

Wa 1179



HM 443.3

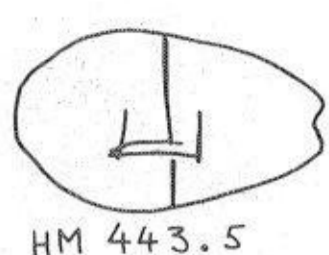
Wa 1180



HM 443.4

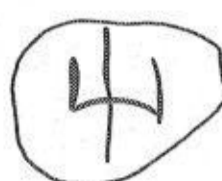
HAGHIA TRIADA - NODULES

Wa 1181



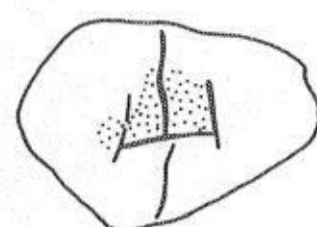
HM 443.5

Wa 1182



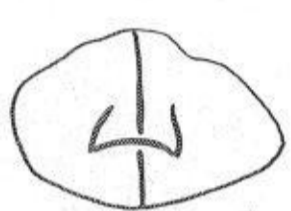
HM 443.6

Wa 1183



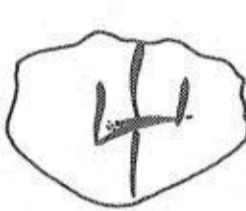
HM 443.7

Wa 1184



HM 443.8

Wa 1185



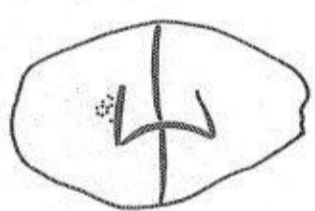
HM 443.9

Wa 1186



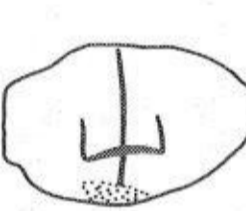
HM 443.10

Wa 1187



HM 443.11

Wa 1188



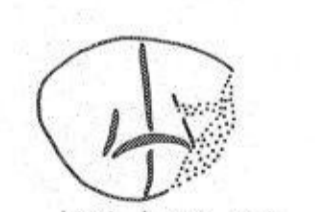
HM 443.12

Wa 1189



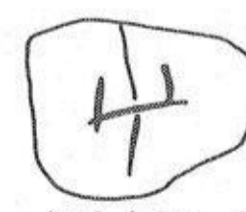
HM 443.13

Wa 1190



HM 443.14

Wa 1191



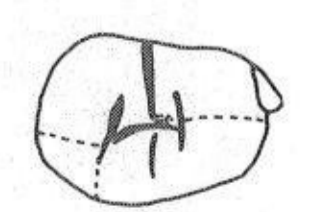
HM 443.15

Wa 1192



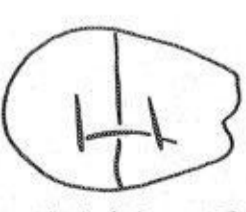
HM 443.16

Wa 1193



HM 443.17

Wa 1194



HM 443.18

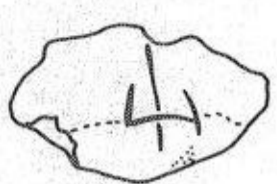
Wa 1195



HM 443.19

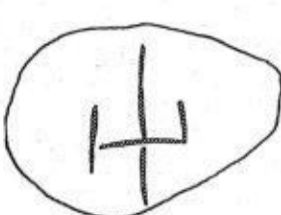
INSCRIPTIONS EN LINÉAIRE A

Wa 1196



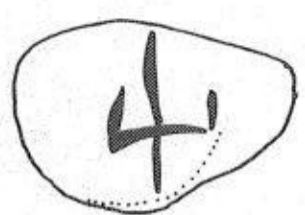
HM 443.20

Wa 1197



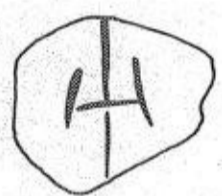
HM 443.21

Wa 1198



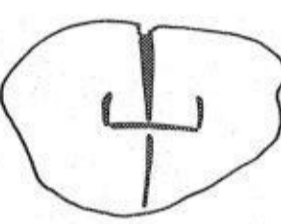
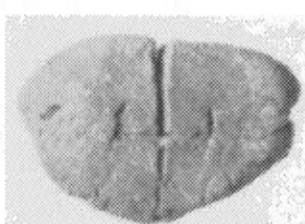
HM 443.22

Wa 1199



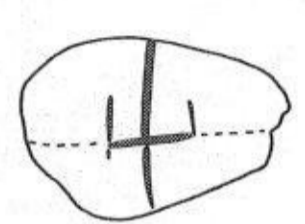
HM 443.23

Wa 1200



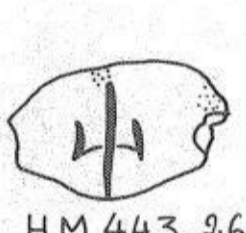
HM 443.24

Wa 1201



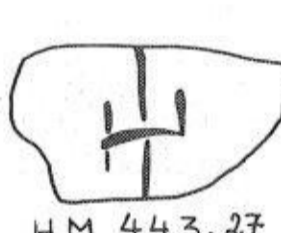
HM 443.25

Wa 1202



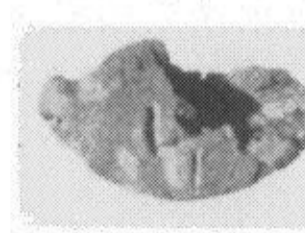
HM 443.26

Wa 1203



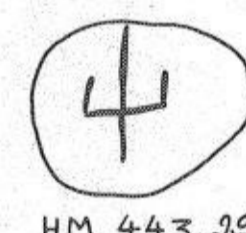
HM 443.27

Wa 1204



HM 443.28

Wa 1205



HM 443.29

Wa 1206



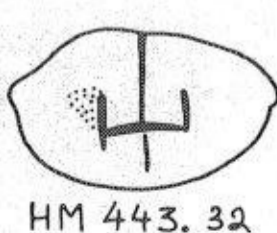
HM 443.30

Wa 1207



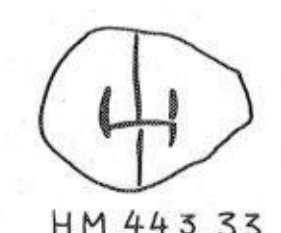
HM 443.31

Wa 1208



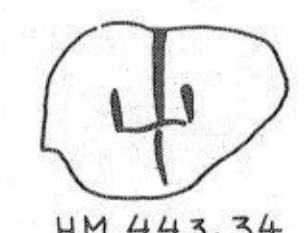
HM 443.32

Wa 1209



HM 443.33

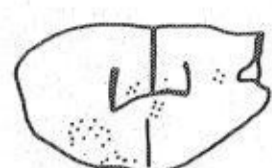
Wa 1210



HM 443.34

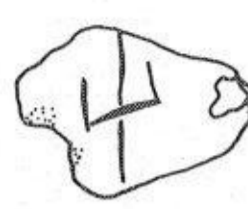
HAGHIA TRIADA - NODULES

Wa 1211



HM 443.35

Wa 1212



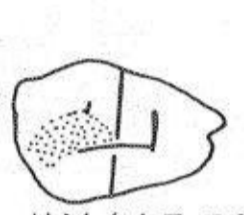
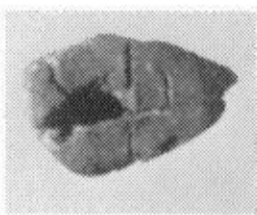
HM 443.36

Wa 1213



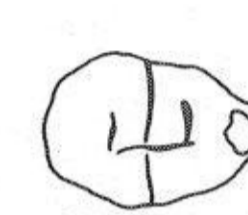
HM 443.37

Wa 1214



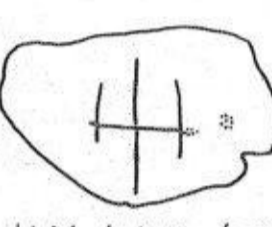
HM 443.38

Wa 1215



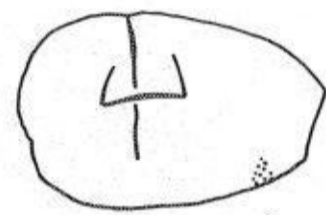
HM 443.39

Wa 1216



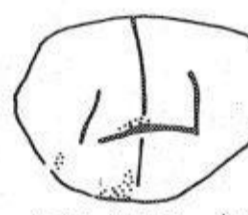
HM 443.40

Wa 1217



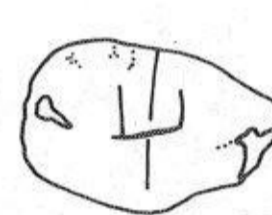
HM 443.41

Wa 1218



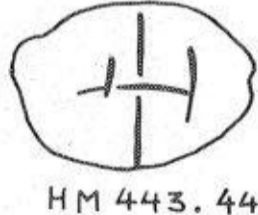
HM 443.42

Wa 1219



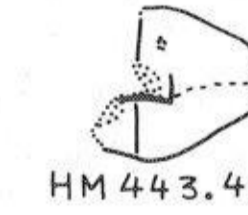
HM 443.43

Wa 1220



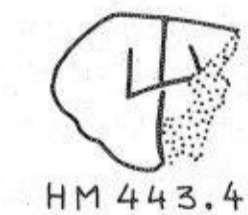
HM 443.44

Wa 1221



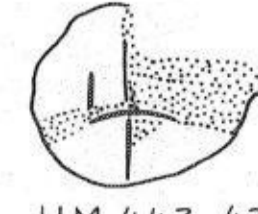
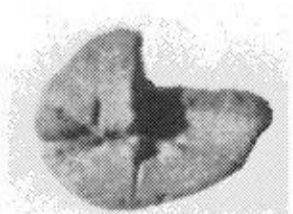
HM 443.45

Wa 1222



HM 443.46

Wa 1223



HM 443.47

Wa 1224



HM 452.28

Wa 1225



HM 452.29

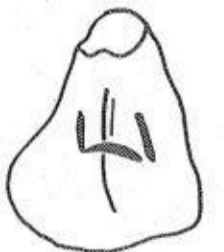
INSCRIPTIONS EN LINÉAIRE A

Wa 1226



HM 452.30

Wa 1227



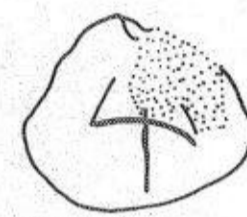
HM 452.31

Wa 1228



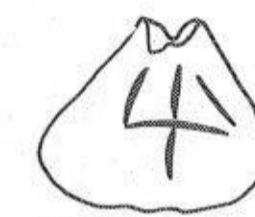
HM 452.32

Wa 1229



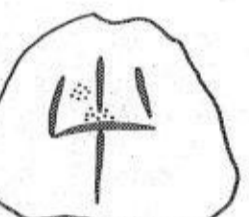
HM 452.33

Wa 1230



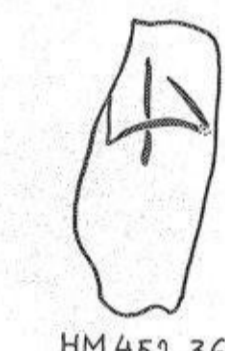
HM 452.34

Wa 1231



HM 452.35

Wa 1232



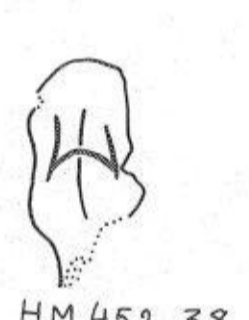
HM 452.36

Wa 1233



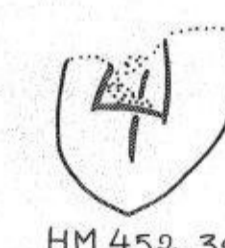
HM 452.37

Wa 1234



HM 452.38

Wa 1235



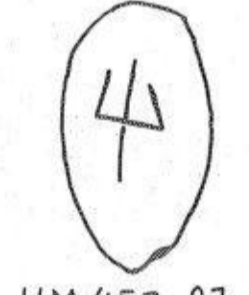
HM 452.39

Wa 1236



HM 453.26

Wa 1237



HM 453.27

Wa 1238



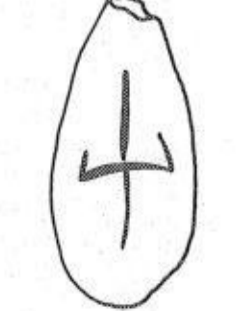
HM 454.17

Wa 1239



HM 455.1

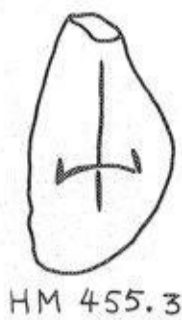
Wa 1240



HM 455.2

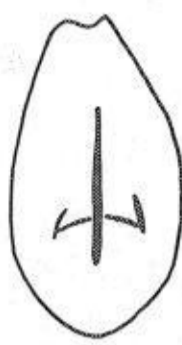
HAGHIA TRIADA - NODULES

Wa 1241



HM 455.3

Wa 1242



HM 455.4

Wa 1243



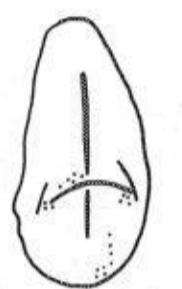
HM 455.5

Wa 1244



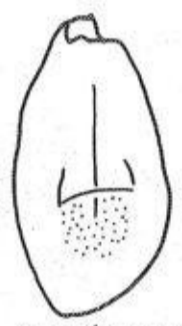
HM 455.6

Wa 1245



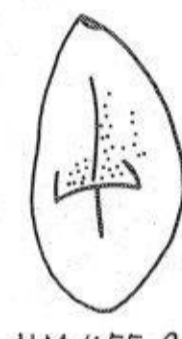
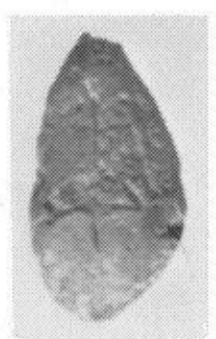
HM 455.7

Wa 1246



HM 455.8

Wa 1247



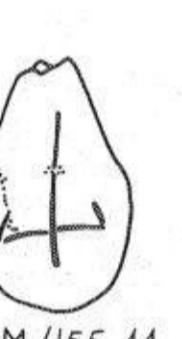
HM 455.9

Wa 1248



HM 455.10

Wa 1249



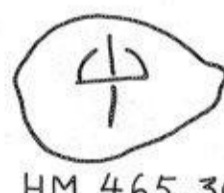
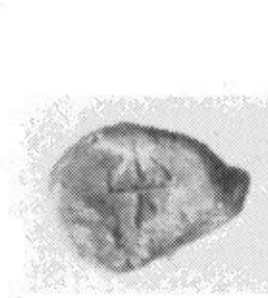
HM 455.11

Wa 1250



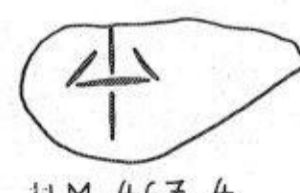
HM 455.12

Wa 1251



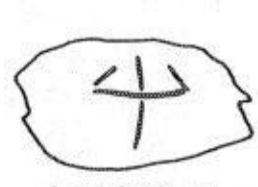
HM 465.30

Wa 1252



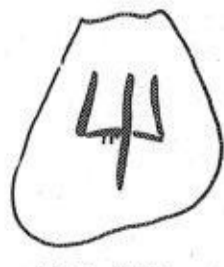
HM 467.4

Wa 1253



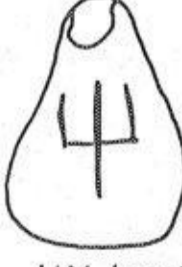
HM 467.5

Wa 1254



HM 475.1

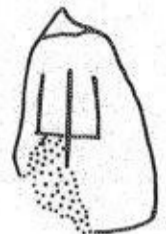
Wa 1255



HM 475.2

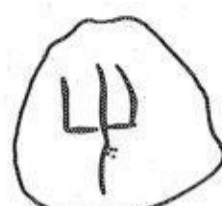
INSCRIPTIONS EN LINÉAIRE A

Wa 1256



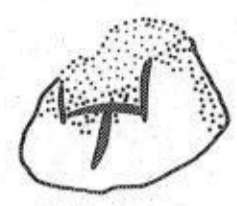
HM 475.3

Wa 1257



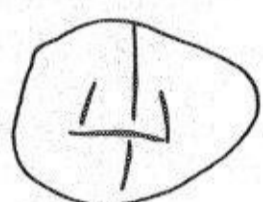
HM 475.4

Wa 1258



HM 475.5

Wa 1259



HM 486.4

Wa 1260



HM 543.1

Wa 1261



HM T158.1

Wa 1262



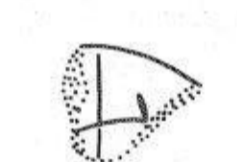
HM Ak

Wa 1263



HM Al

Wa 1264



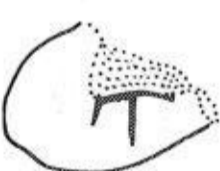
HM Am

Wa 1265



HM Bd

Wa 1266



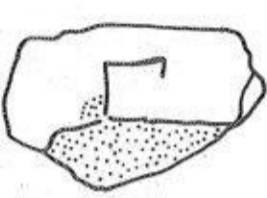
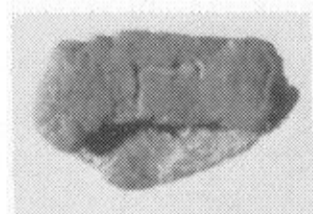
HM Be

HAGHIA TRIADA - NODULES

g)

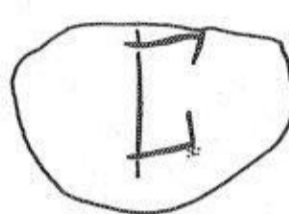


Wa 1267



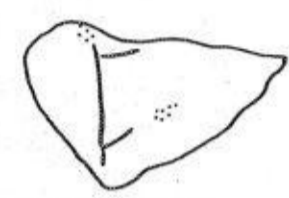
HM 443.106

Wa 1268



HM 448.1

Wa 1269



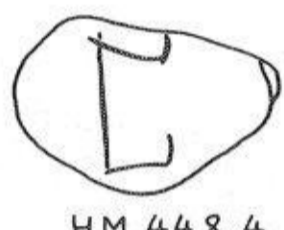
HM 448.2

Wa 1270



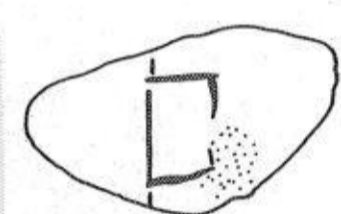
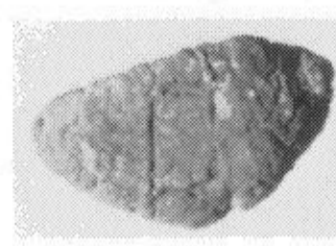
HM 448.3

Wa 1271



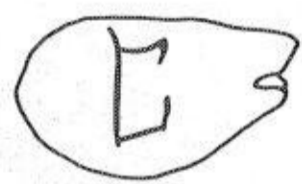
HM 448.4

Wa 1272



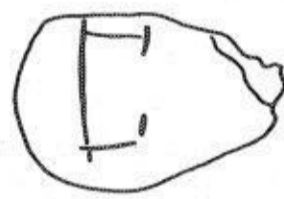
HM 448.5

Wa 1273



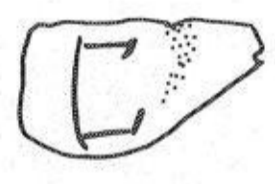
HM 448.6

Wa 1274



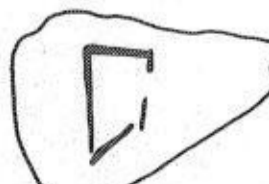
HM 448.7

Wa 1275



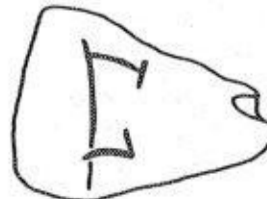
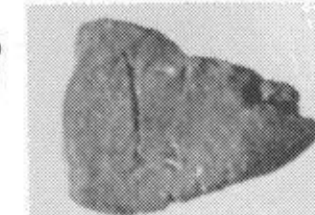
HM 448.8

Wa 1276



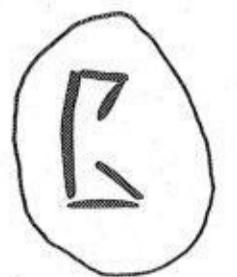
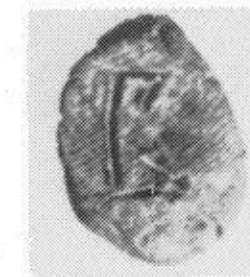
HM 448.9

Wa 1277



HM 448.10

Wa 1278



HM 520.1

INSCRIPTIONS EN LINÉAIRE A

h)



Wa 1279



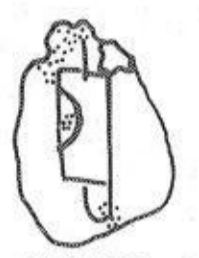
Firenze 8

Wa 1280



HM 582.1

Wa 1281

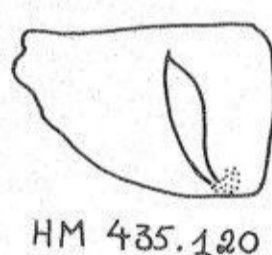


HM 582.2

i)



Wa 1282



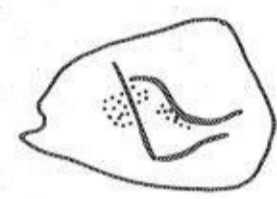
HM 435.120

Wa 1283



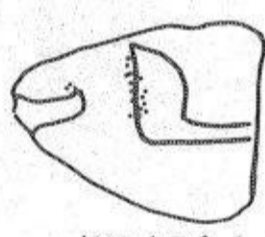
Pigorini 4

Wa 1284



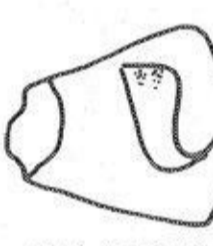
HM 436.1

Wa 1285



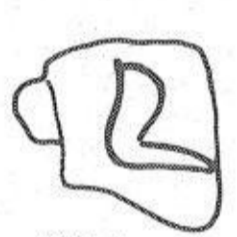
HM 436.2

Wa 1286



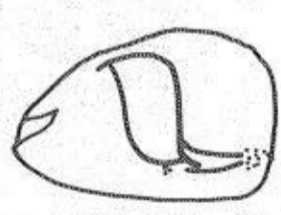
HM 436.3

Wa 1287



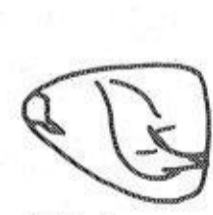
HM 436.4

Wa 1288



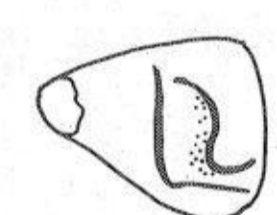
HM 436.5

Wa 1289



HM 436.6

Wa 1290



HM 436.7

Wa 1291



HM 436.8

Wa 1292



HM 437.1

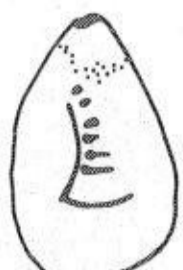
Wa 1293



HM 438.1

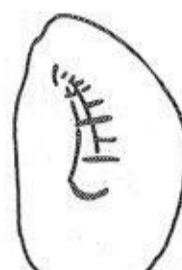
HAGHIA TRIADA - NODULES

Wa 1294



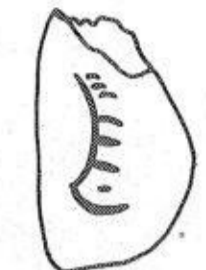
Pigorini 11

Wa 1295



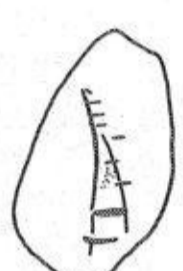
HM 450.1

Wa 1296



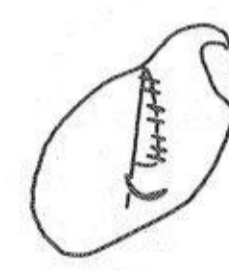
HM 450.2

Wa 1297



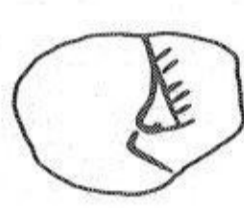
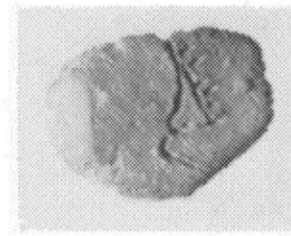
HM 450.3

Wa 1298



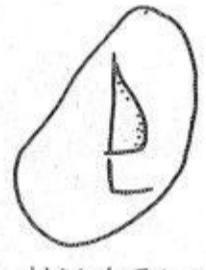
HM 450.4

Wa 1299



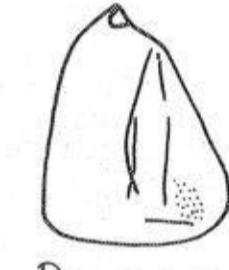
HM 450.5

Wa 1300



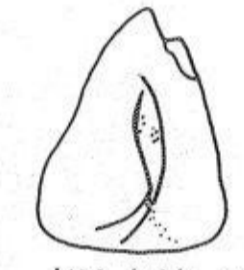
HM 451.1

Wa 1301



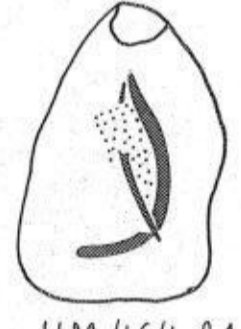
Pigorini 3

Wa 1302



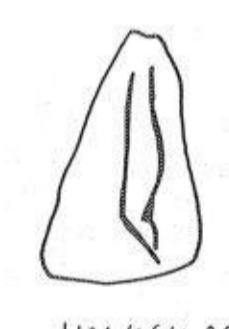
HM 464.20

Wa 1303



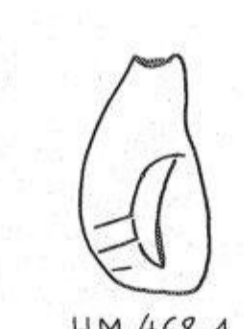
HM 464.21

Wa 1304



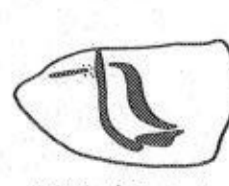
HM 464.22

Wa 1305



HM 468.1

Wa 1306



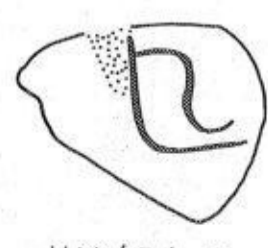
HM 471.1

Wa 1307



HM 471.2

Wa 1308



HM 471.3

INSCRIPTIONS EN LINÉAIRE A

Wa 1309



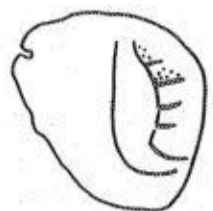
HM 471.4

Wa 1310



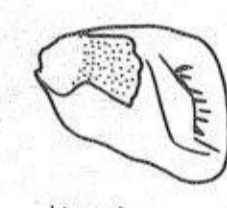
HM 472.3

Wa 1311



HM 473.1

Wa 1312



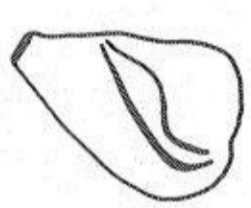
HM 473.2

Wa 1313



HM 474.24

Wa 1314



HM 474.25

Wa 1315



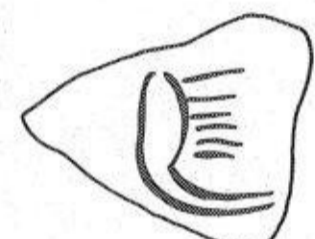
HM 491.1

Wa 1316



HM 505.1

Wa 1317



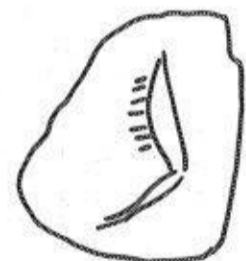
HM 509.1

Wa 1318



HM 536.1

Wa 1319



HM 540.1

Wa 1320



HM 609.1

Wa 1321



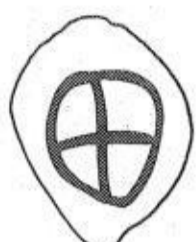
HM Bk

HAGHIA TRIADA - NODULES

j)

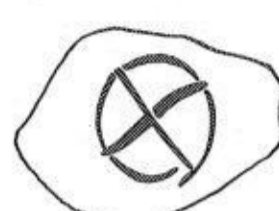


Wa 1322



Firenze 9

Wa 1323



Firenze 5

Wa 1324



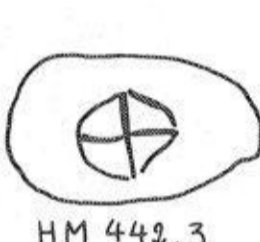
HM 442.1

Wa 1325



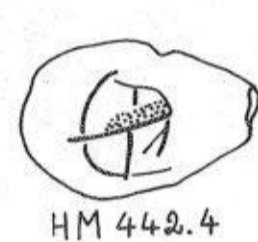
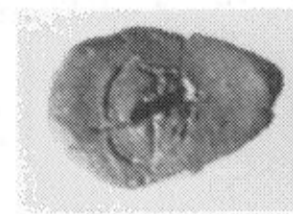
HM 442.2

Wa 1326



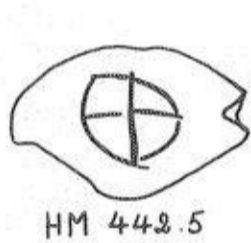
HM 442.3

Wa 1327



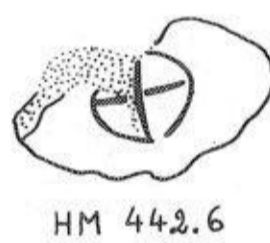
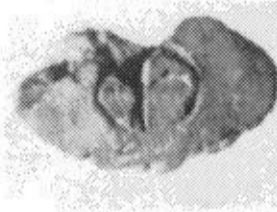
HM 442.4

Wa 1328



HM 442.5

Wa 1329



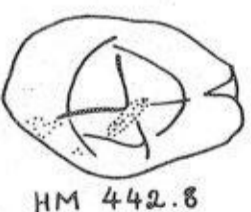
HM 442.6

Wa 1330



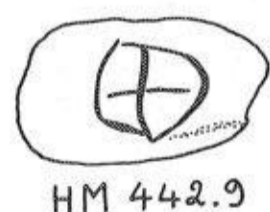
HM 442.7

Wa 1331



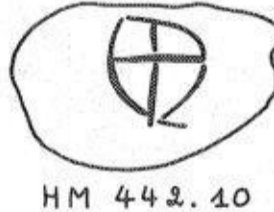
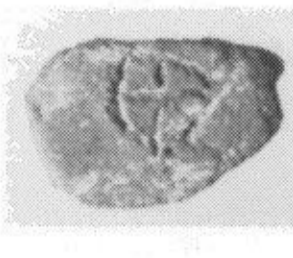
HM 442.8

Wa 1332



HM 442.9

Wa 1333



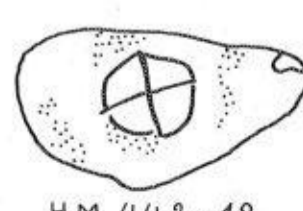
HM 442.10

Wa 1334



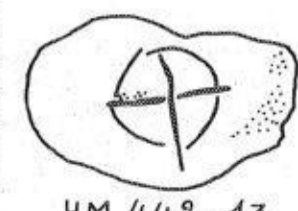
HM 442.11

Wa 1335



HM 442.12

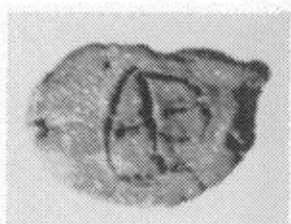
Wa 1336



HM 442.13

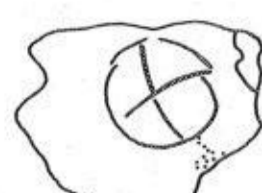
INSCRIPTIONS EN LINÉAIRE A

Wa 1337



HM 442.14

Wa 1338



HM 442.15

Wa 1339



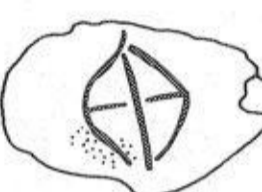
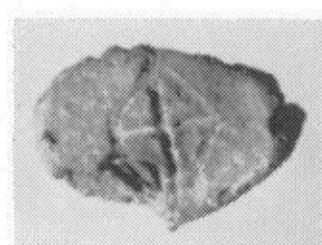
HM 442.16

Wa 1340



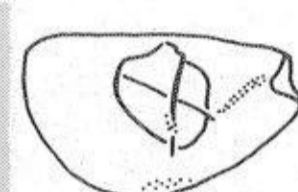
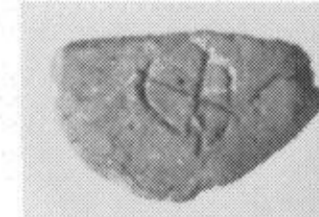
HM 442.17

Wa 1341



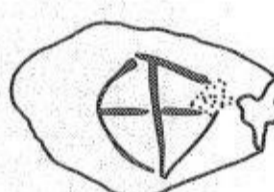
HM 442.18

Wa 1342



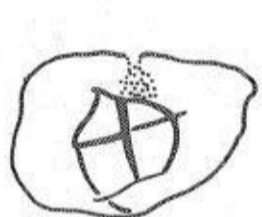
HM 442.19

Wa 1343



HM 442.20

Wa 1344



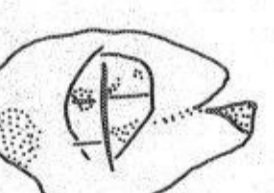
HM 442.21

Wa 1345



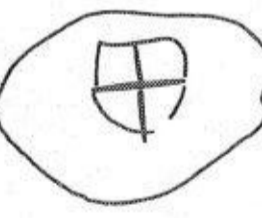
HM 442.22

Wa 1346



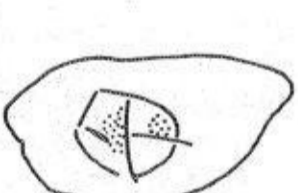
HM 442.23

Wa 1347



HM 442.24

Wa 1348



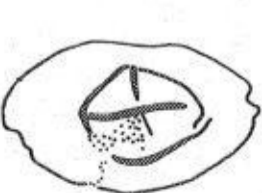
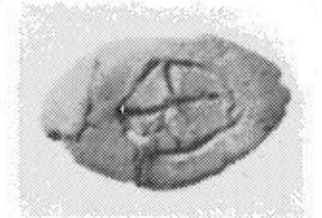
HM 442.25

Wa 1349



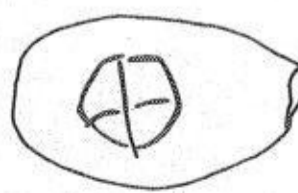
HM 442.26

Wa 1350



HM 442.27

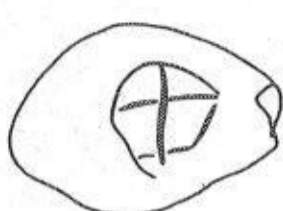
Wa 1351



HM 442.28

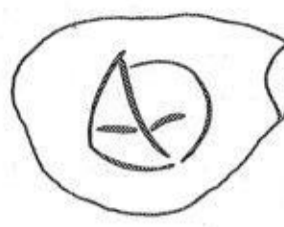
HAGHIA TRIADA - NODULES

Wa 1352



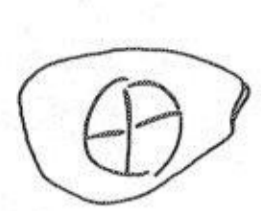
HM 442.29

Wa 1353



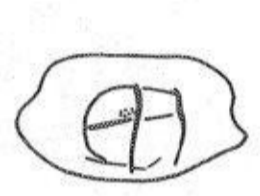
HM 442.30

Wa 1354



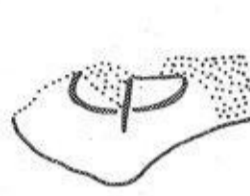
HM 442.31

Wa 1355



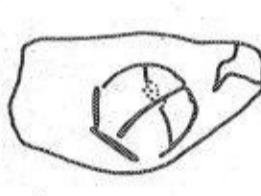
HM 442.32

Wa 1356



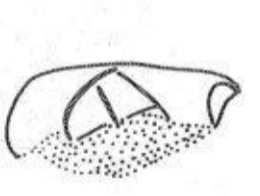
HM 442.33

Wa 1357



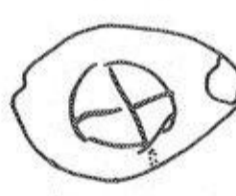
HM 442.34

Wa 1358



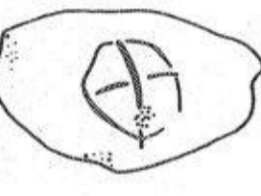
HM 442.35

Wa 1359



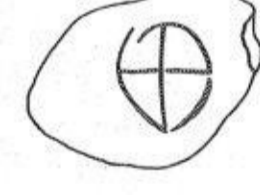
HM 442.36

Wa 1360



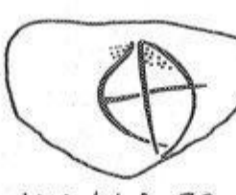
HM 442.37

Wa 1361



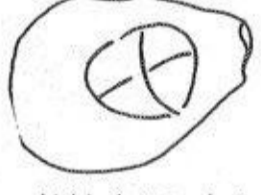
HM 442.38

Wa 1362



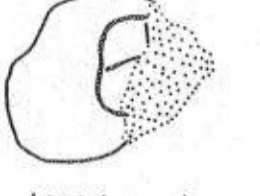
HM 442.39

Wa 1363



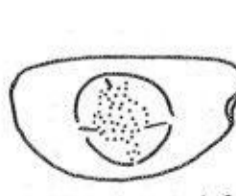
HM 442.40

Wa 1364



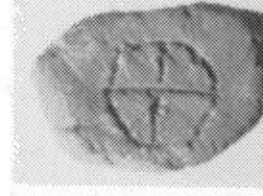
HM 442.41

Wa 1365



HM 442.42

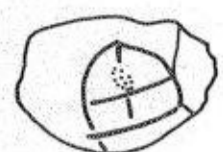
Wa 1366



HM 442.43

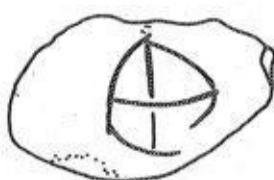
INSCRIPTIONS EN LINÉAIRE A

Wa 1367



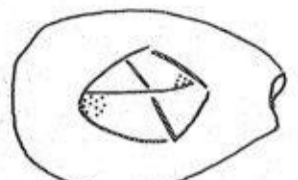
HM 442.44

Wa 1368



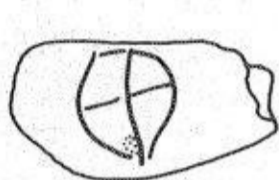
HM 442.45

Wa 1369



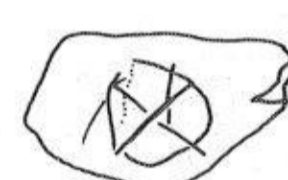
HM 442.46

Wa 1370



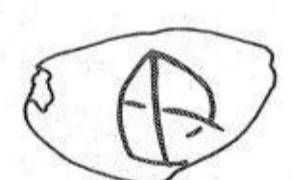
HM 442.47

Wa 1371



HM 442.48

Wa 1372



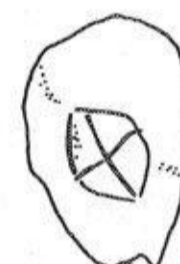
HM 442.50

Wa 1373



HM 442.51

Wa 1374



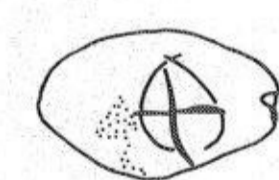
HM 442.52

Wa 1375



HM 442.53

Wa 1376



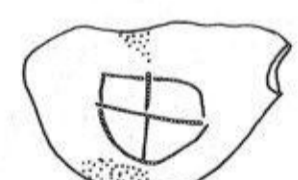
HM 442.54

Wa 1377



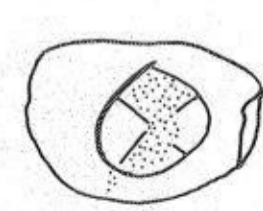
HM 442.55

Wa 1378



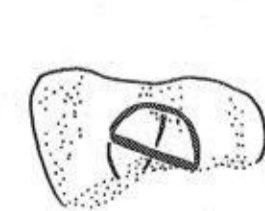
HM 442.56

Wa 1379



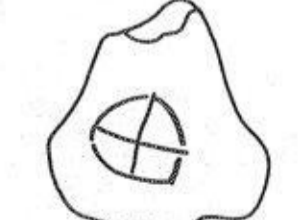
HM 442.57

Wa 1380



HM 452.40

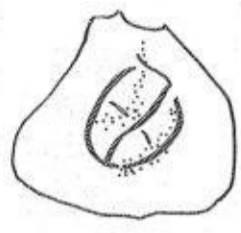
Wa 1381



HM 453.1

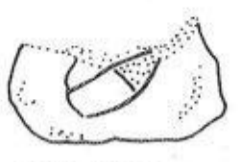
HAGHIA TRIADA - NODULES

Wa 1382



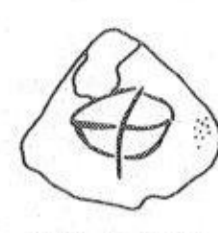
HM 453.2

Wa 1383



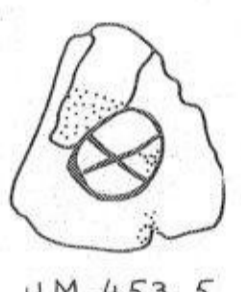
HM 453.3

Wa 1384



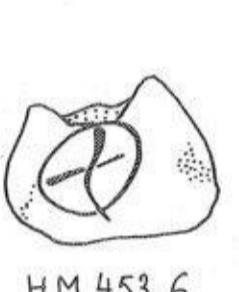
HM 453.4

Wa 1385



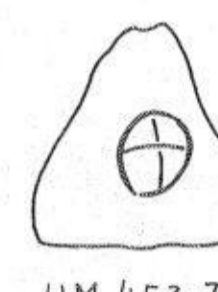
HM 453.5

Wa 1386



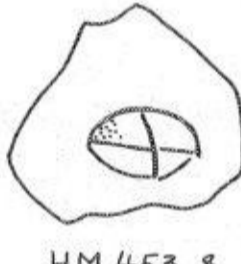
HM 453.6

Wa 1387



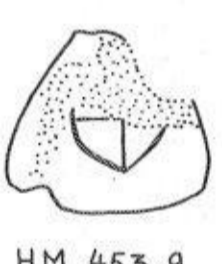
HM 453.7

Wa 1388



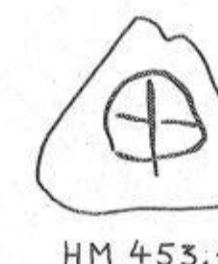
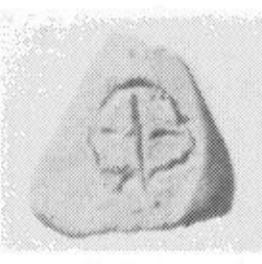
HM 453.8

Wa 1389



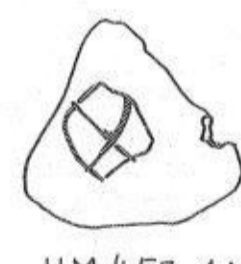
HM 453.9

Wa 1390



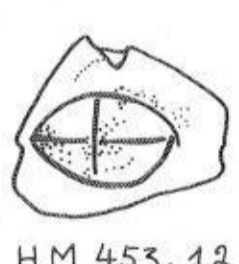
HM 453.10

Wa 1391



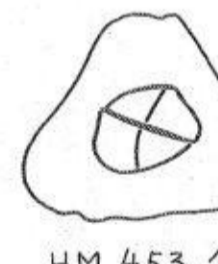
HM 453.11

Wa 1392



HM 453.12

Wa 1393



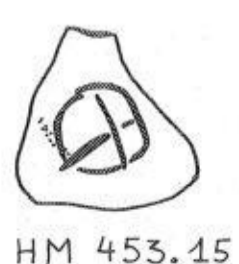
HM 453.13

Wa 1394



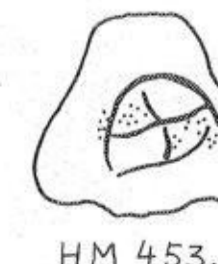
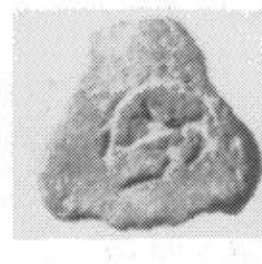
HM 453.14

Wa 1395



HM 453.15

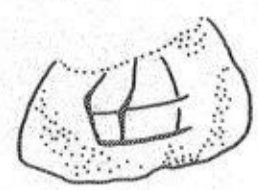
Wa 1396



HM 453.16

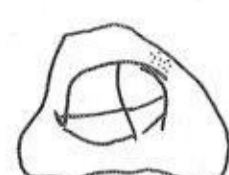
INSCRIPTIONS EN LINÉAIRE A

Wa 1397



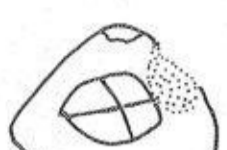
HM 453.17

Wa 1398



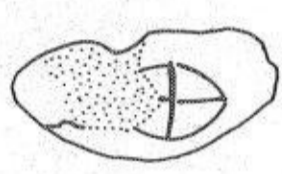
HM 453.18

Wa 1399



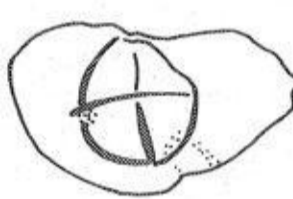
HM 453.19

Wa 1400



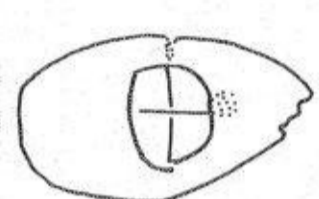
HM 453.20

Wa 1401



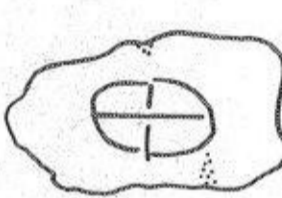
HM 453.21

Wa 1402



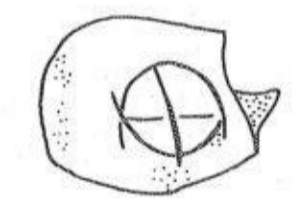
HM 453.22

Wa 1403



HM 453.23

Wa 1404



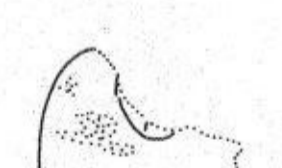
HM 453.24

Wa 1405



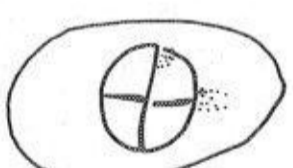
HM 453.25

Wa 1406

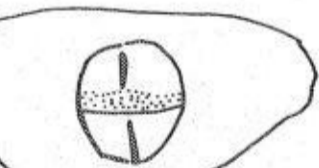


HM 454.19

Wa 1407

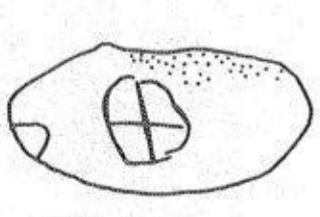


Pigorini 1



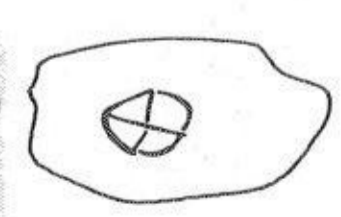
Pigorini 10

Wa 1409



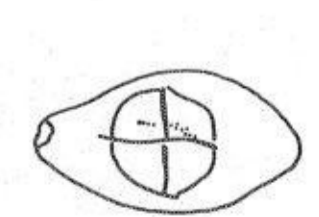
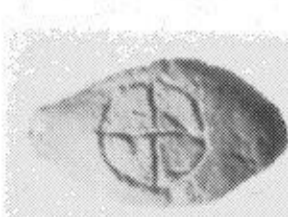
HM 456.1

Wa 1410



HM 456.2

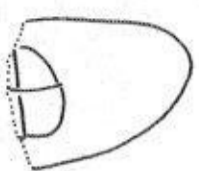
Wa 1411



HM 456.3

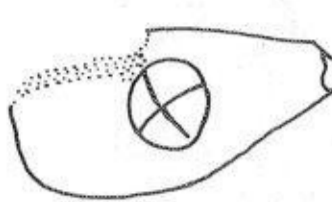
HAGHIA TRIADA - NODULES

Wa 1412



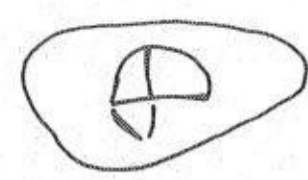
HM 456.4

Wa 1413



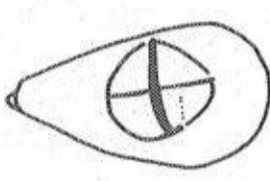
HM 456.5

Wa 1414



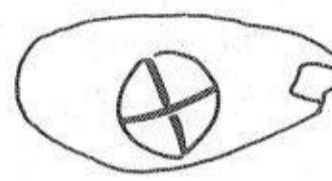
HM 456.6

Wa 1415



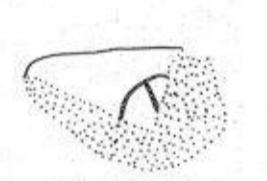
HM 456.7

Wa 1416



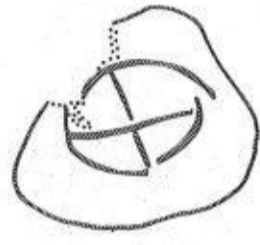
HM 456.8

Wa 1417



HM 456.9

Wa 1418



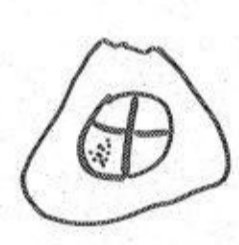
HM 460.1

Wa 1419



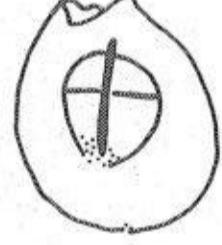
HM 460.2

Wa 1420



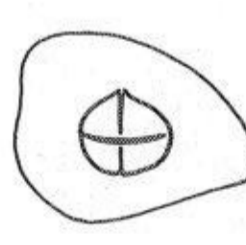
HM 460.3

Wa 1421



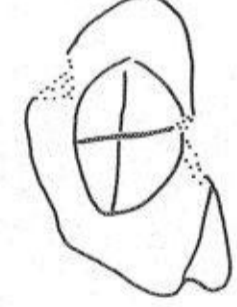
HM 460.4

Wa 1422



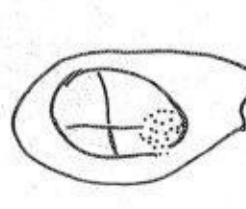
HM 463.1

Wa 1423



HM 465.1

Wa 1424



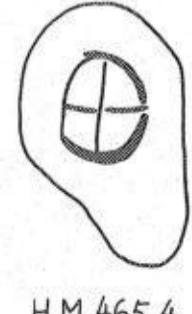
HM 465.2

Wa 1425



HM 465.3

Wa 1426



HM 465.4

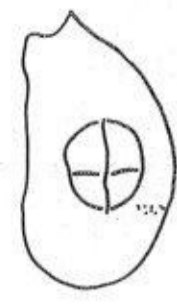
INSCRIPTIONS EN LINÉAIRE A

Wa 1427



HM 465.5

Wa 1428



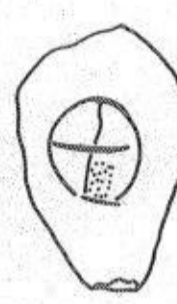
HM 465.6

Wa 1429



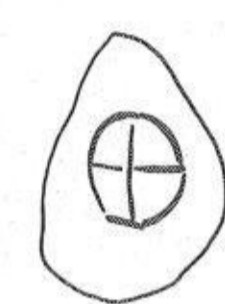
HM 465.7

Wa 1430



HM 465.8

Wa 1431



HM 465.9

Wa 1432



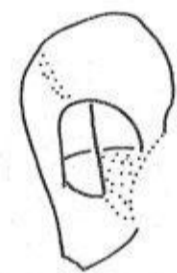
HM 465.10

Wa 1433



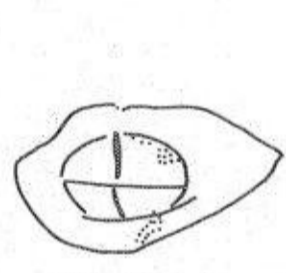
HM 465.11

Wa 1434



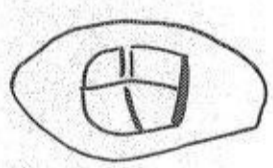
HM 465.12

Wa 1435



HM 465.13

Wa 1436



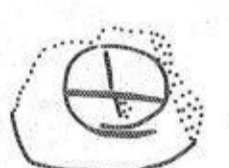
HM 465.14

Wa 1437



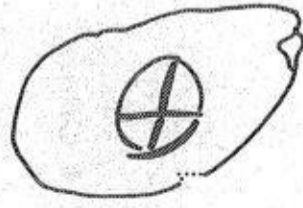
HM 465.15

Wa 1438



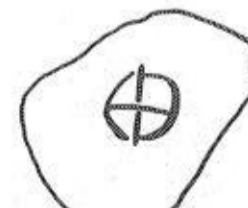
HM 465.16

Wa 1439



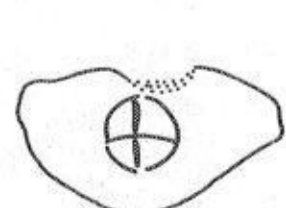
HM 465.17

Wa 1440



HM 465.18

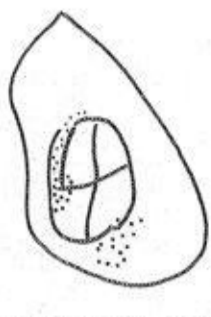
Wa 1441



HM 465.19

HAGHIA TRIADA - NODULES

Wa 1442



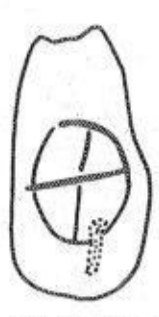
HM 465.20

Wa 1443



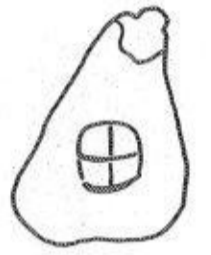
HM 465.21

Wa 1444



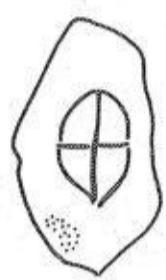
HM 465.22

Wa 1445



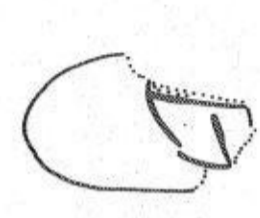
HM 465.23

Wa 1446



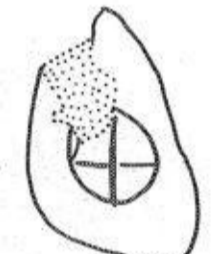
HM 465.25

Wa 1447



HM 465.26

Wa 1448



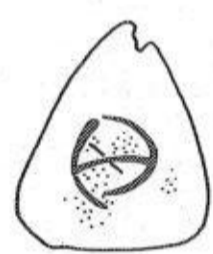
HM 465.27

Wa 1449



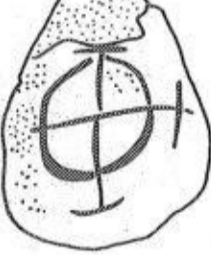
HM 465.28

Wa 1450



HM 472.1

Wa 1451



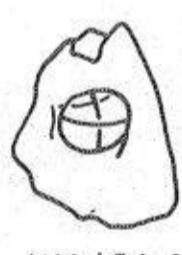
HM 472.2

Wa 1452



HM 476.1

Wa 1453



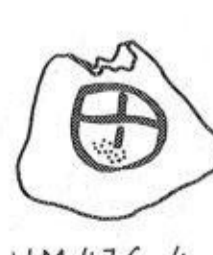
HM 476.2

Wa 1454



HM 476.3

Wa 1455



HM 476.4

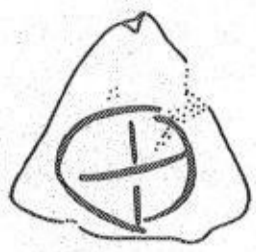
Wa 1456



HM 481.1

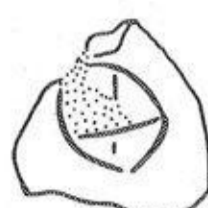
INSCRIPTIONS EN LINÉAIRE A

Wa 1457



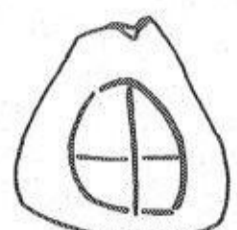
HM 481.2

Wa 1458



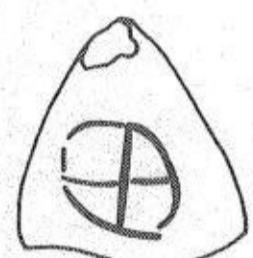
HM 481.3

Wa 1459



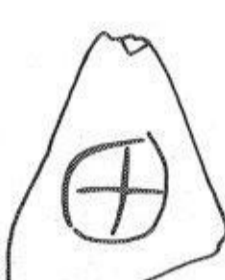
HM 482.1

Wa 1460



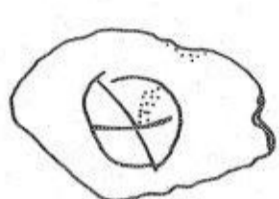
HM 482.2

Wa 1461



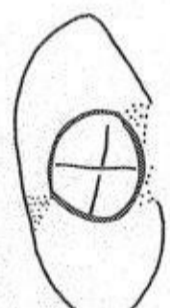
HM 482.3

Wa 1462



HM 489.2

Wa 1463



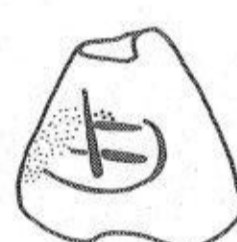
HM 524.1

Wa 1464



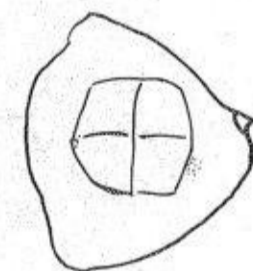
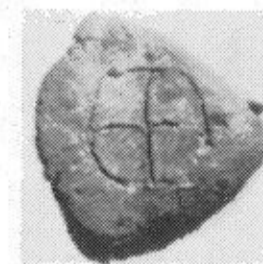
HM 529.1

Wa 1465



HM 561.1

Wa 1466



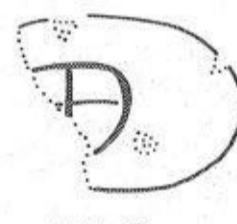
HM 593.1

Wa 1467



HM A_h

Wa 1468



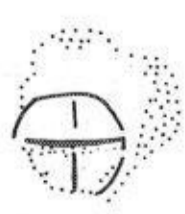
HM A_o

Wa 1469



HM A_p

Wa 1470



HM B_i

HAGHIA TRIADA - NODULES

k)



Wa 1471



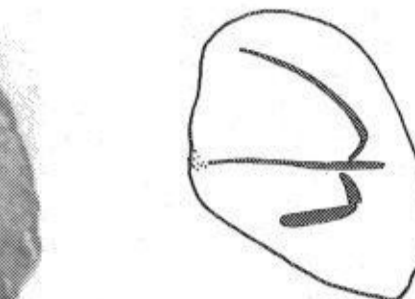
Firenze 6



Wa 1472



Pigorini 13



Wa 1473



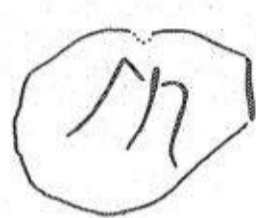
HM 443.48



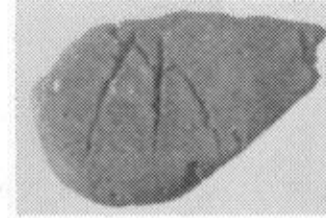
Wa 1474



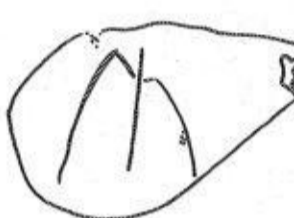
HM 443.49



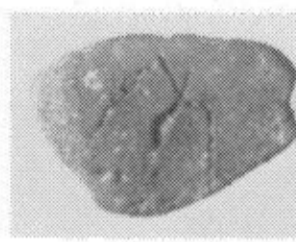
Wa 1475



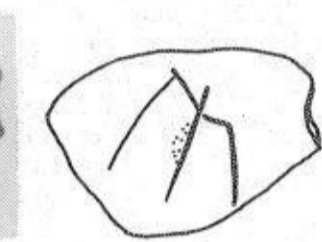
HM 443.50



Wa 1476



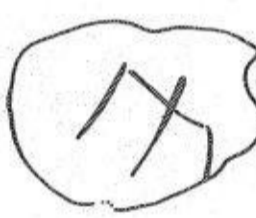
HM 443.51



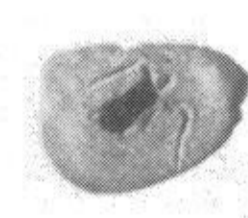
Wa 1477



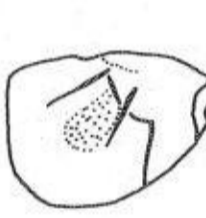
HM 443.52



Wa 1478



HM 443.53



Wa 1479

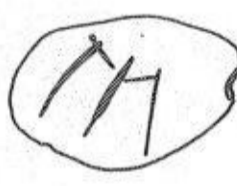


HM 443.54

Wa 1480



HM 443.55



Wa 1481



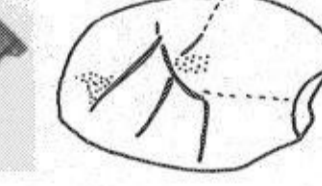
HM 443.56



Wa 1482



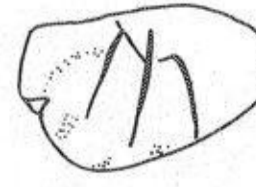
HM 443.57



Wa 1483



HM 443.58



Wa 1484



HM 443.59



Wa 1485



HM 443.60



INSCRIPTIONS EN LINÉAIRE A

Wa 1486



HM 443.61

Wa 1487



HM 443.62

Wa 1488



HM 443.63

Wa 1489



HM 443.64

Wa 1490



HM 443.65

Wa 1491



HM 443.66

Wa 1492



HM 443.67

Wa 1493



HM 443.68

Wa 1494



HM 443.69

Wa 1495



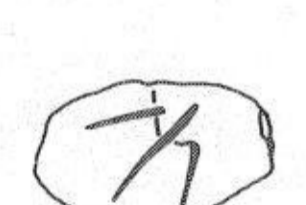
HM 443.70

Wa 1496



HM 443.71

Wa 1497



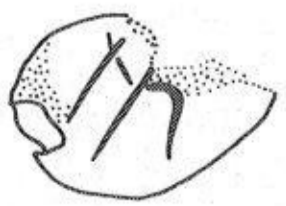
HM 443.72

Wa 1498



HM 443.73

Wa 1499



HM 443.74

Wa 1500



HM 443.75

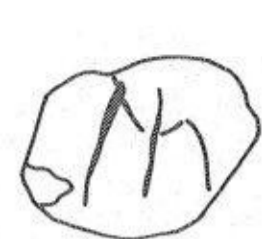
HAGHIA TRIADA - NODULES

Wa 1501



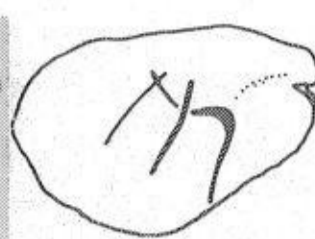
HM 443.76

Wa 1502



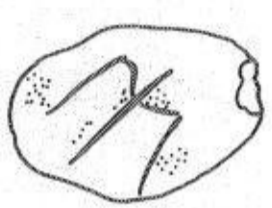
HM 443.77

Wa 1503



HM 443.78

Wa 1504



HM 443.79

Wa 1505



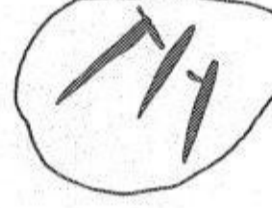
HM 443.80

Wa 1506



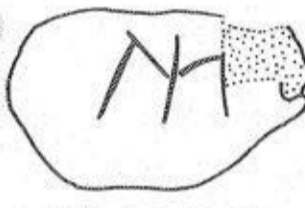
HM 443.81

Wa 1507



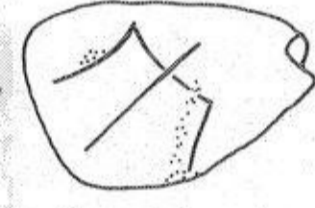
HM 443.82

Wa 1508



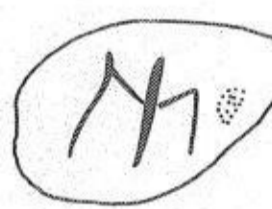
HM 443.83

Wa 1509



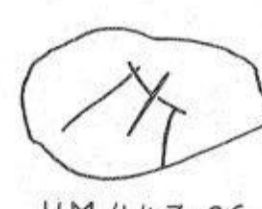
HM 443.84

Wa 1510



HM 443.85

Wa 1511



HM 443.86

Wa 1512



Pigorini 9

Wa 1513



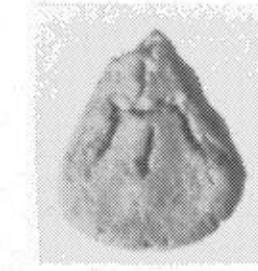
HM 452.1

Wa 1514



HM 452.2

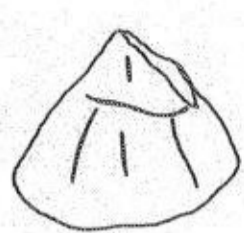
Wa 1515



HM 452.3

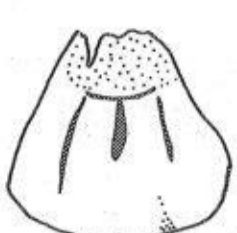
INSCRIPTIONS EN LINÉAIRE A

Wa 1516



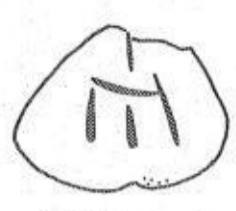
HM 452.4

Wa 1517



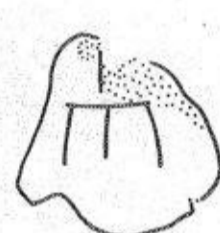
HM 452.5

Wa 1518



HM 452.6

Wa 1519



HM 452.7

Wa 1520



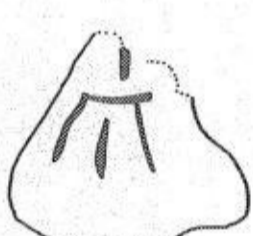
HM 452.8

Wa 1521



HM 452.9

Wa 1522



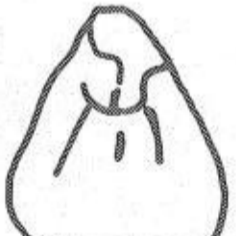
HM 452.10

Wa 1523



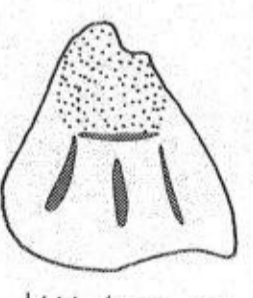
HM 452.11

Wa 1524



HM 452.12

Wa 1525



HM 452.13

Wa 1526



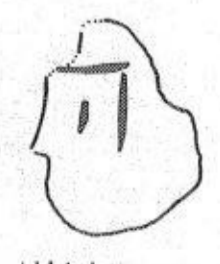
HM 452.14

Wa 1527



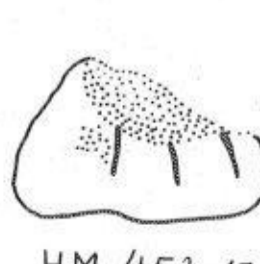
HM 452.15

Wa 1528



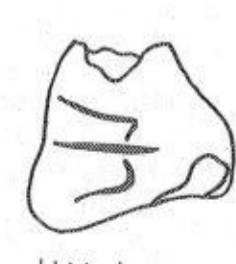
HM 452.16

Wa 1529



HM 452.17

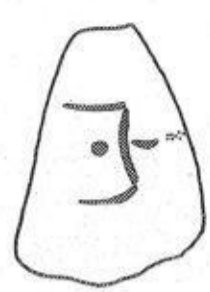
Wa 1530



HM 452.18

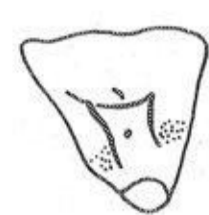
HAGHIA TRIADA - NODULES

Wa 1531



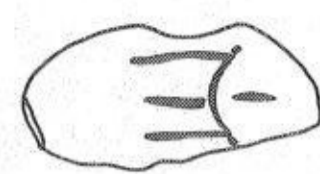
HM 452.19

Wa 1532



HM 452.20

Wa 1533



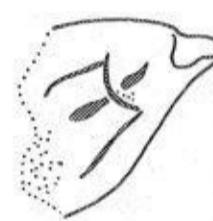
HM 452.21

Wa 1534



HM 452.22

Wa 1535



HM 452.23

Wa 1536



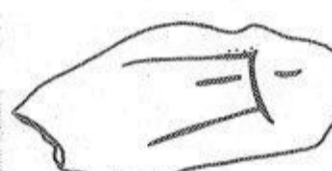
HM 452.24

Wa 1537



HM 452.25

Wa 1538



HM 452.26

Wa 1539



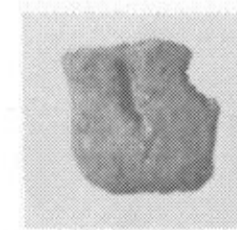
HM 452.27

Wa 1540



HM 452.41

Wa 1541



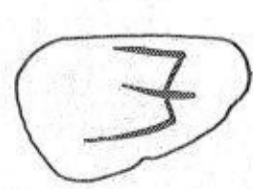
HM 454.20

Wa 1542



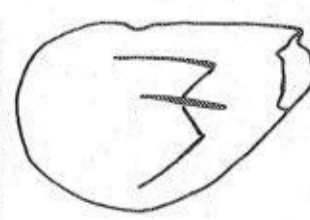
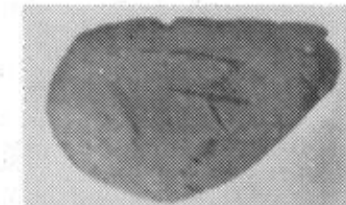
Pigorini 22

Wa 1543



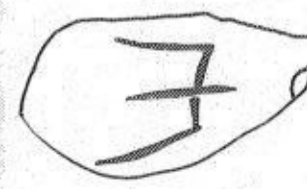
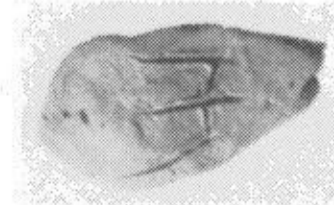
HM 455.13

Wa 1544



HM 455.14

Wa 1545



HM 455.15

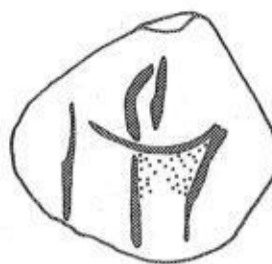
INSCRIPTIONS EN LINÉAIRE A

Wa 1546



HM 455.16

Wa 1547



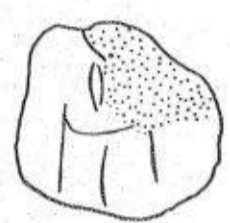
Pigorini 17

Wa 1548



HM 459.1

Wa 1549



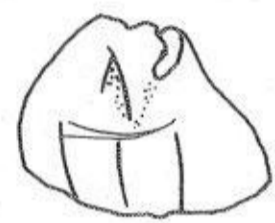
HM 459.2

Wa 1550



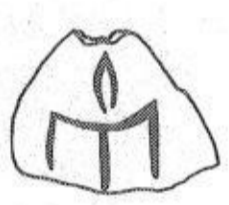
HM 459.3

Wa 1551



HM 459.4

Wa 1552



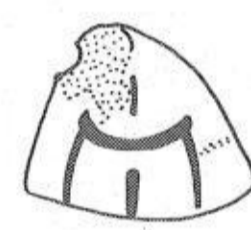
HM 459.5

Wa 1553



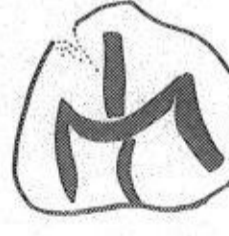
HM 459.6

Wa 1554



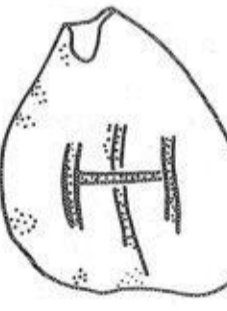
HM 459.7

Wa 1555



HM 459.8

Wa 1556

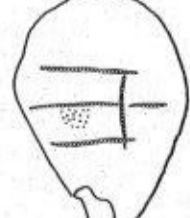


HM 459.9



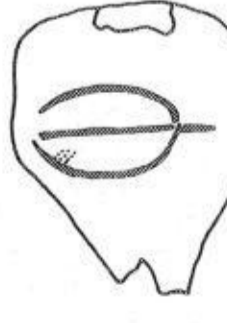
Firenze 3

Wa 1558



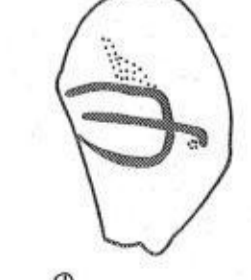
Firenze 4

Wa 1559



Pigorini 2

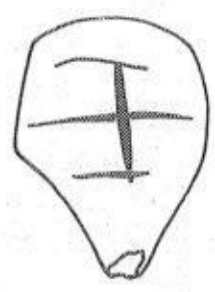
Wa 1560



Pigorini 18

HAGHIA TRIADA - NODULES

Wa 1561



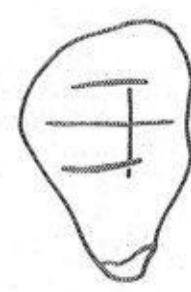
Pigorini 21

Wa 1562



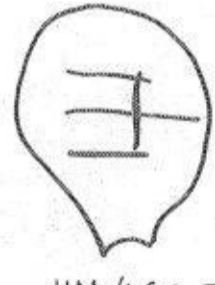
HM 461.1

Wa 1563



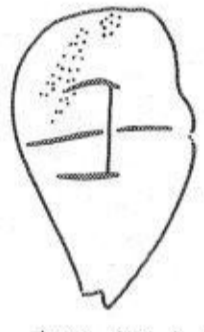
HM 461.2

Wa 1564



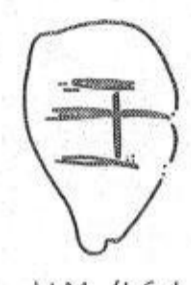
HM 461.3

Wa 1565



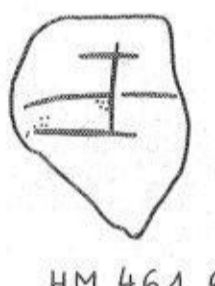
HM 461.4

Wa 1566



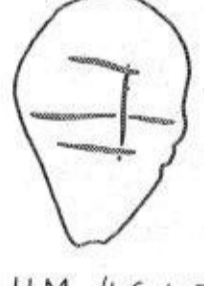
HM 461.5

Wa 1567



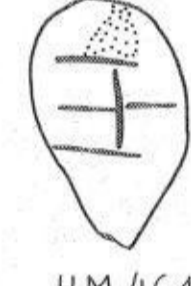
HM 461.6

Wa 1568



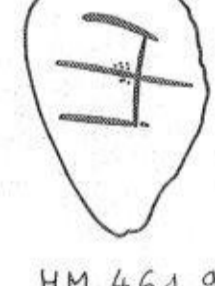
HM 461.7

Wa 1569



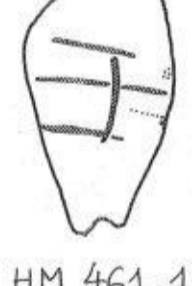
HM 461.8

Wa 1570



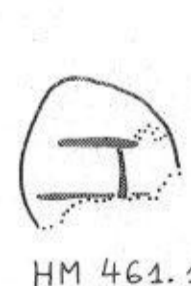
HM 461.9

Wa 1571



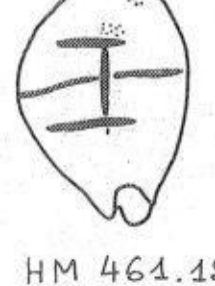
HM 461.10

Wa 1572



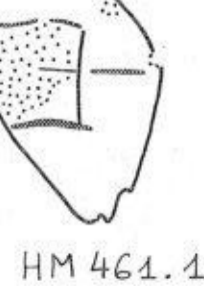
HM 461.11

Wa 1573



HM 461.12

Wa 1574



HM 461.13

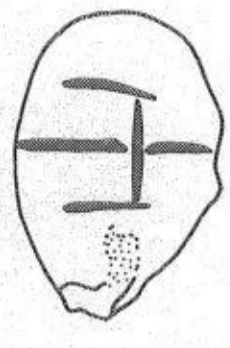
Wa 1575



HM 461.14

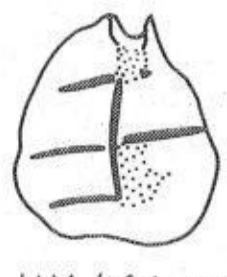
INSCRIPTIONS EN LINÉAIRE A

Wa 1576



HM 461.15

Wa 1577



HM 461.16

Wa 1578



HM 461.17

Wa 1579



HM 461.18

Wa 1580



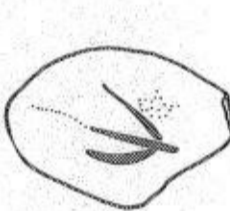
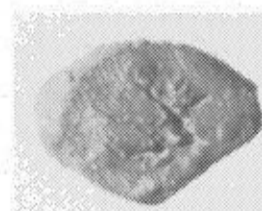
HM 461.19

Wa 1581



HM 461.20

Wa 1582



HM 461.21

Wa 1583



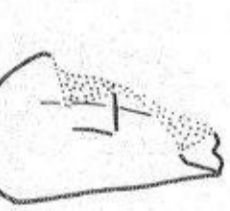
HM 461.22

Wa 1584



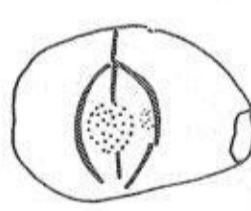
HM 461.23

Wa 1585



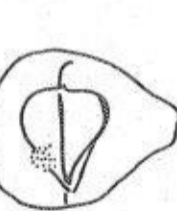
HM 461.24

Wa 1586



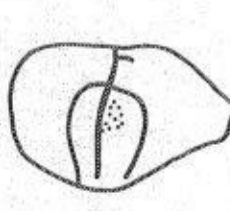
HM 462.1

Wa 1587



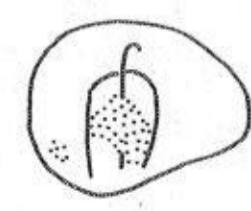
HM 462.2

Wa 1588



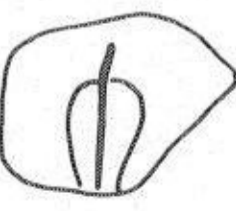
HM 462.3

Wa 1589



HM 462.4

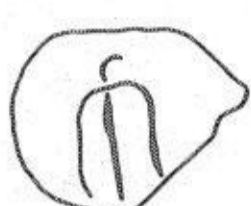
Wa 1590



HM 462.5

HAGHIA TRIADA - NODULES

Wa 1591



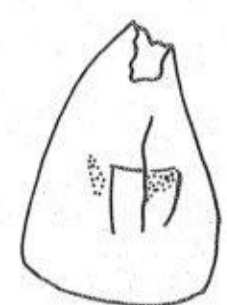
HM 462.6

Wa 1592



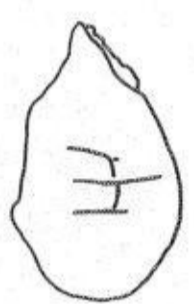
HM 463.2

Wa 1593



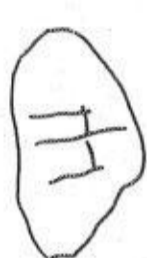
Pigorini 6

Wa 1594



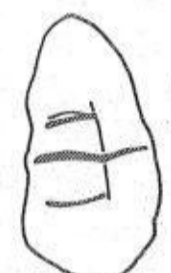
HM 467.6

Wa 1595



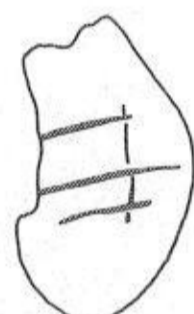
HM 467.7

Wa 1596



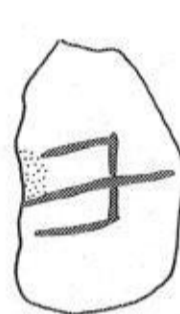
HM 467.8

Wa 1597



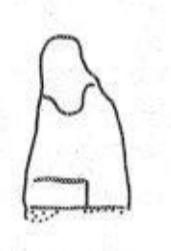
HM 467.9

Wa 1598



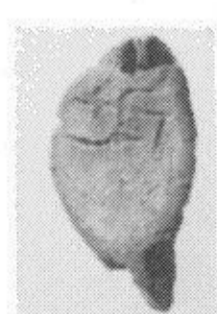
HM 467.10

Wa 1599



HM 467.11

Wa 1600



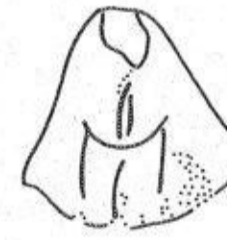
HM 475.1

Wa 1601



HM 475.6

Wa 1602



HM 475.7

Wa 1603



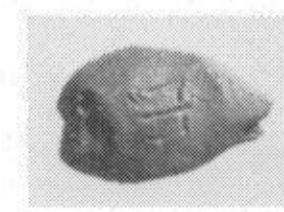
HM 475.8

Wa 1604



HM 475.9

Wa 1605



HM 486.2

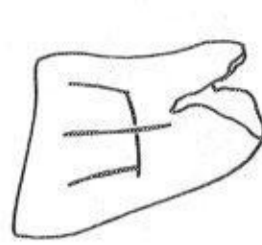
INSCRIPTIONS EN LINÉAIRE A

Wa 1606



HM 489.1

Wa 1607



HM 495.1

Wa 1608



HM 496.1

Wa 1609



HM 515.2

Wa 1610



HM 527.1

Wa 1611



HM 528.1

Wa 1612



HM 538.1

Wa 1613



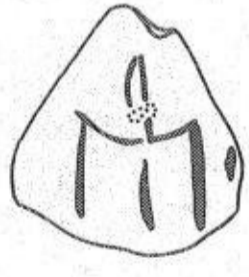
HM 541.1

Wa 1614



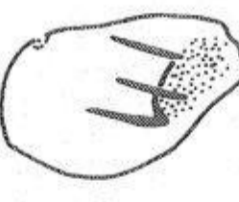
HM 579.1

Wa 1615



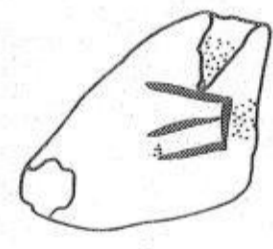
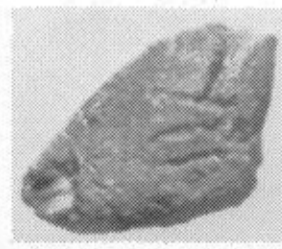
HM 594.1

Wa 1616



HM 601.1

Wa 1617



HM T108.1

Wa 1618



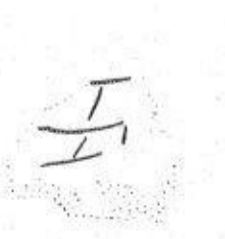
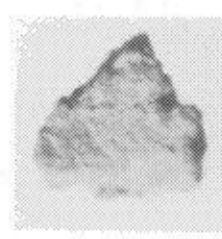
HM A₁

Wa 1619



HM A₂

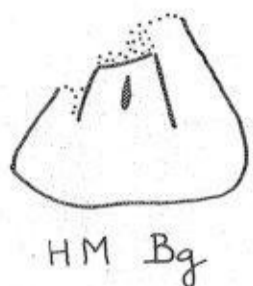
Wa 1620



HM A₃

HAGHIA TRIADA - NODULES

Wa 1621



HM Bg

Wa 1622



HM Bj

1)



Wa 1623



Pigorini 8

Wa 1624



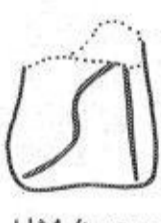
HM 435.1

Wa 1625



HM 435.2

Wa 1626



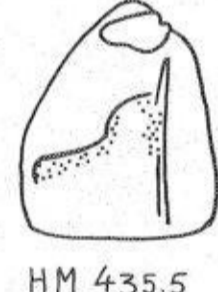
HM 435.3

Wa 1627



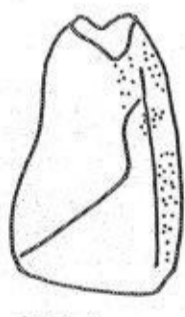
HM 435.4

Wa 1628



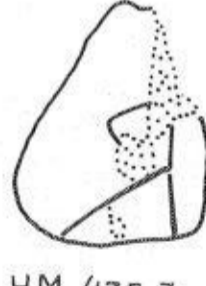
HM 435.5

Wa 1629



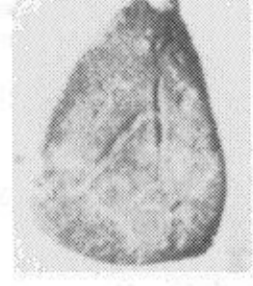
HM 435.6

Wa 1630



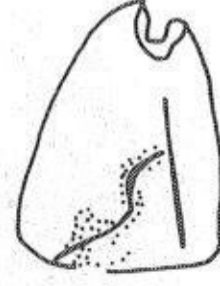
HM 435.7

Wa 1631



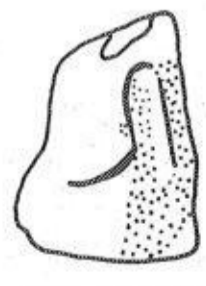
HM 435.8

Wa 1632



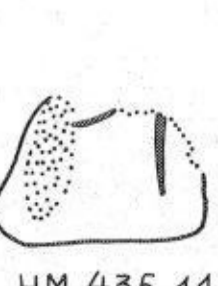
HM 435.9

Wa 1633



HM 435.10

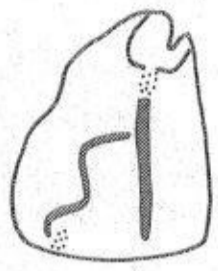
Wa 1634



HM 435.11

INSCRIPTIONS EN LINÉAIRE A

Wa 1635



HM 435.12

Wa 1636



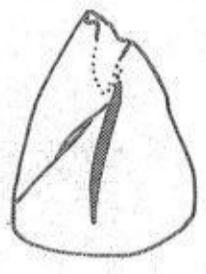
HM 435.13

Wa 1637



HM 435.14

Wa 1638



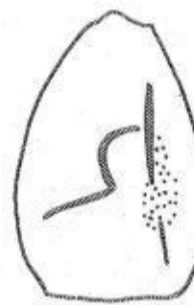
HM 435.15

Wa 1639



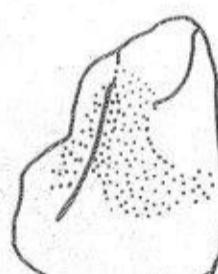
HM 435.16

Wa 1640



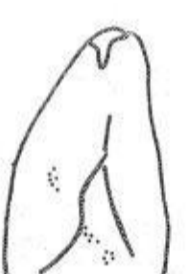
HM 435.17

Wa 1641



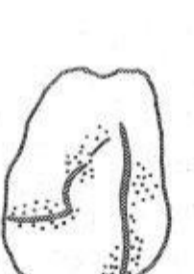
HM 435.18

Wa 1642



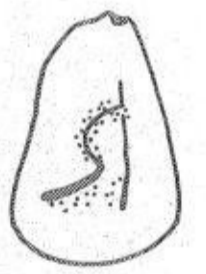
HM 435.19

Wa 1643



HM 435.20

Wa 1644



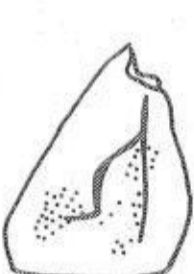
HM 435.21

Wa 1645



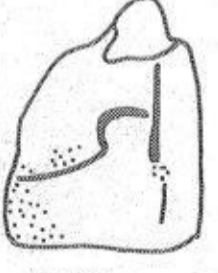
HM 435.22

Wa 1646



HM 435.23

Wa 1647



HM 435.24

Wa 1648



HM 435.25

Wa 1649



HM 435.26

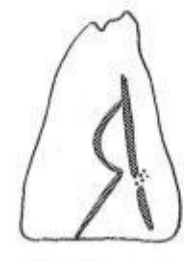
HAGHIA TRIADA - NODULES

Wa 1650



HM 435.27

Wa 1651



HM 435.28

Wa 1652



HM 435.29

Wa 1653



HM 435.30

Wa 1654



HM 435.31

Wa 1655



HM 435.32

Wa 1656



HM 435.33

Wa 1657



HM 435.34

Wa 1658



HM 435.35

Wa 1659



HM 435.36

Wa 1660



HM 435.37

Wa 1661



HM 435.38

Wa 1662



HM 455.39

Wa 1663



HM 435.40

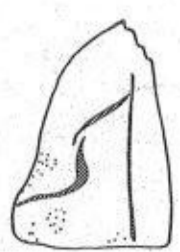
Wa 1664



HM 435.41

INSCRIPTIONS EN LINÉAIRE A

Wa 1665



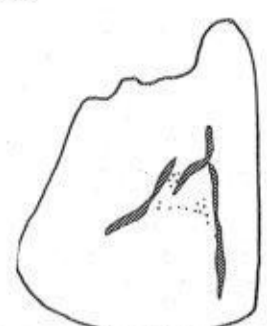
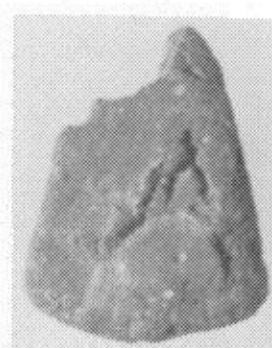
HM 435.42

Wa 1666



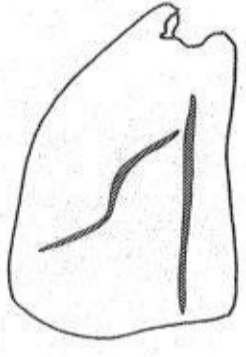
HM 435.43

Wa 1667



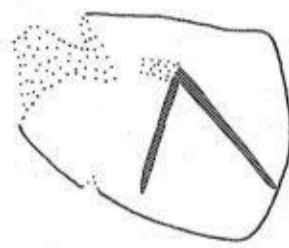
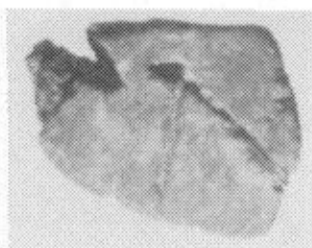
HM 435.44

Wa 1668



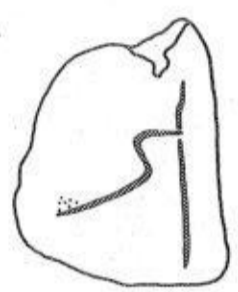
HM 435.45

Wa 1669



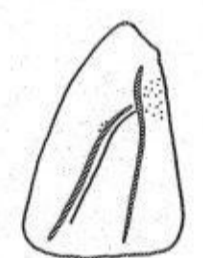
HM 435.46

Wa 1670



HM 435.47

Wa 1671



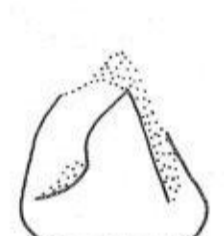
HM 435.48

Wa 1672



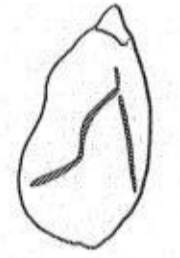
HM 435.49

Wa 1673



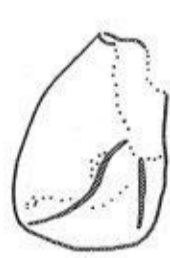
HM 435.50

Wa 1674



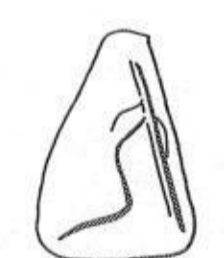
HM 435.51

Wa 1675



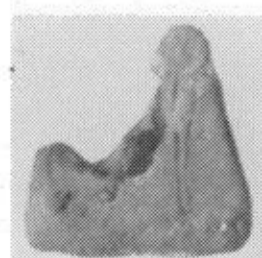
HM 435.52

Wa 1676



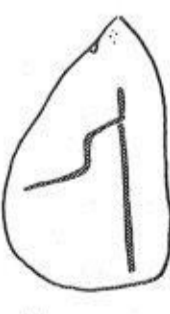
HM 435.53

Wa 1677



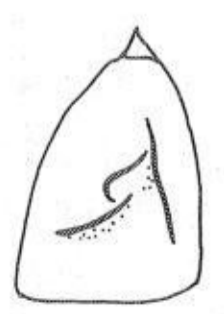
HM 435.54

Wa 1678



HM 435.55

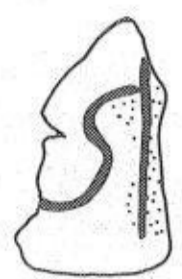
Wa 1679



HM 435.56

HAGHIA TRIADA - NODULES

Wa 1680



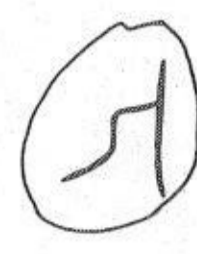
HM 435.57

Wa 1681



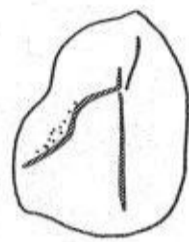
HM 435.58

Wa 1682



HM 435.59

Wa 1683



HM 435.60

Wa 1684



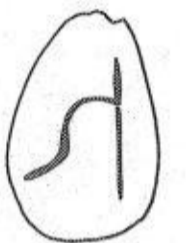
HM 435.61

Wa 1685



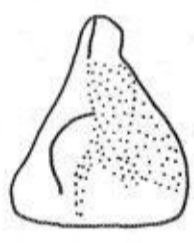
HM 435.62

Wa 1686



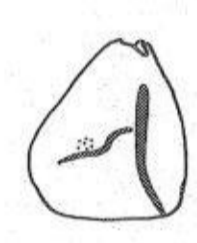
HM 435.63

Wa 1687



HM 435.64

Wa 1688



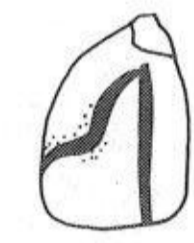
HM 435.65

Wa 1689



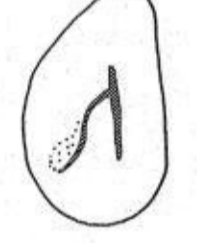
HM 435.66

Wa 1690



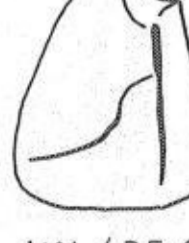
HM 435.67

Wa 1691



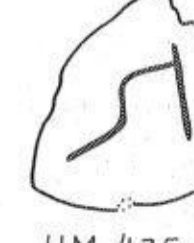
HM 435.68

Wa 1692



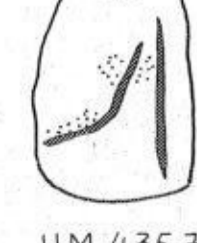
HM 435.69

Wa 1693



HM 435.70

Wa 1694



HM 435.71

INSCRIPTIONS EN LINÉAIRE A

Wa 1695



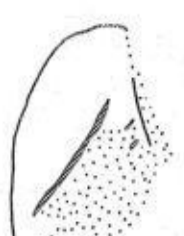
HM 435.72

Wa 1696



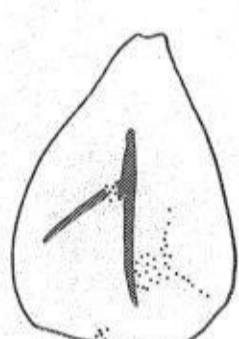
HM 435.73

Wa 1697



HM 435.74

Wa 1698



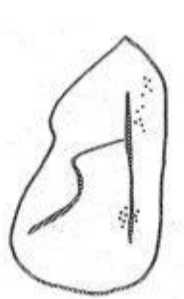
HM 435.75

Wa 1699



HM 435.76

Wa 1700



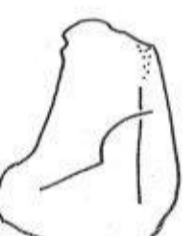
HM 435.77

Wa 1701



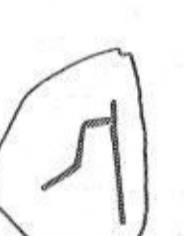
HM 435.78

Wa 1702



HM 435.79

Wa 1703



HM 435.80

Wa 1704



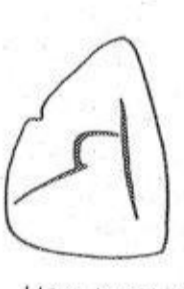
HM 435.81

Wa 1705



HM 435.82

Wa 1706



HM 435.83

Wa 1707



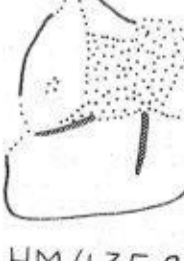
HM 435.84

Wa 1708



HM 435.85

Wa 1709



HM 435.86

HAGHIA TRIADA - NODULES

Wa 1710



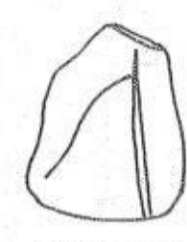
HM 435.87

Wa 1711



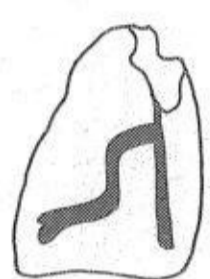
HM 435.88

Wa 1712



HM 435.89

Wa 1713



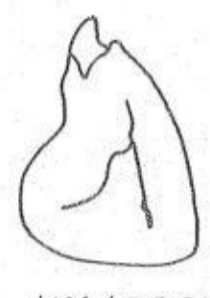
HM 435.90

Wa 1714



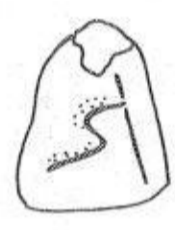
HM 435.91

Wa 1715



HM 435.92

Wa 1716



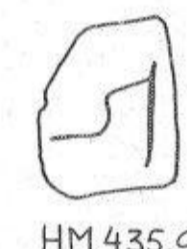
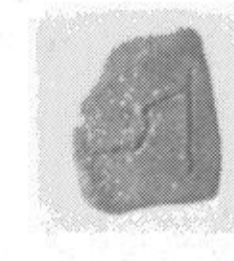
HM 435.93

Wa 1717



HM 435.94

Wa 1718



HM 435.95

Wa 1719



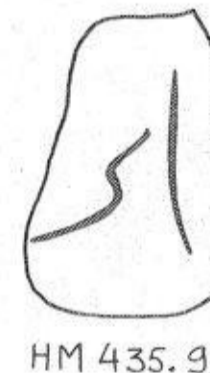
HM 435.96

Wa 1720



HM 435.97

Wa 1721



HM 435.98

Wa 1722



HM 435.99

Wa 1723



HM 435.100

Wa 1724



HM 435.101

INSCRIPTIONS EN LINÉAIRE A

Wa 1725



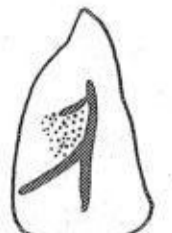
HM 435.102

Wa 1726



HM 435.103

Wa 1727



HM 435.104

Wa 1728



HM 435.105

Wa 1729



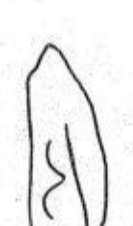
HM 435.106

Wa 1730



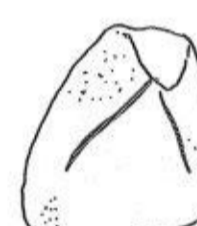
HM 435.107

Wa 1731



HM 435.108

Wa 1732



HM 435.109

Wa 1733



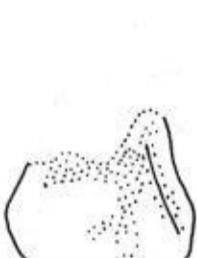
HM 435.110

Wa 1734



HM 435.111

Wa 1735



HM 435.112



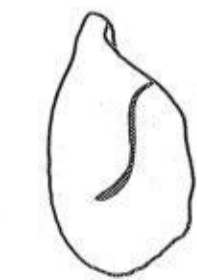
HM 435.113

Wa 1737



HM 435.114

Wa 1738



HM 435.115



HM 435.116

HAGHIA TRIADA - NODULES

Wa 1740



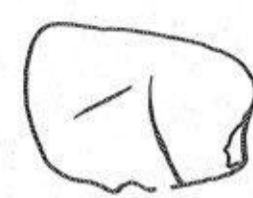
HM 435.117

Wa 1741



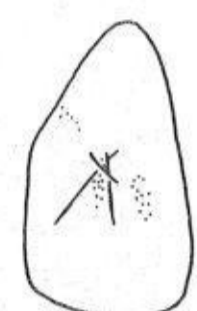
HM 435.121

Wa 1742



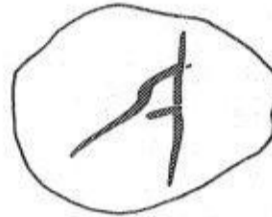
HM 435.122

Wa 1743



HM 439.1

Wa 1744



Pigorini 15

Wa 1745



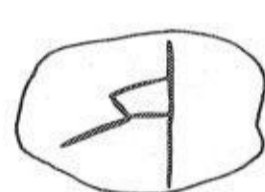
HM 449.1

Wa 1746



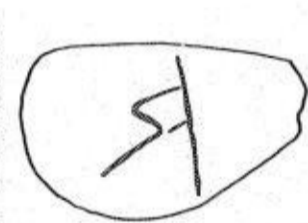
HM 449.2

Wa 1747



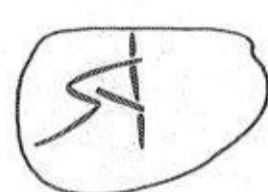
HM 449.3

Wa 1748



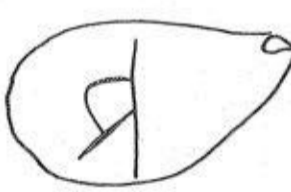
HM 449.4

Wa 1749



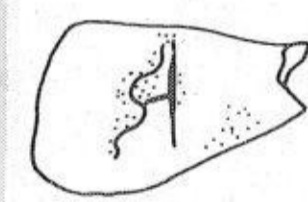
HM 449.5

Wa 1750



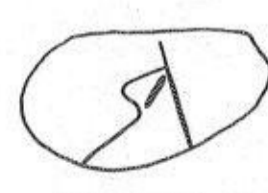
HM 449.6

Wa 1751



HM 449.7

Wa 1752



HM 449.8

Wa 1753



HM 449.9

Wa 1754



HM 449.10

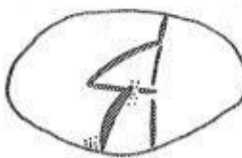
INSCRIPTIONS EN LINÉAIRE A

Wa 1755



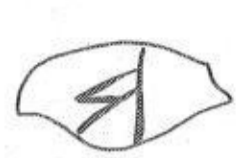
HM 449.11

Wa 1756



HM 449.12

Wa 1757



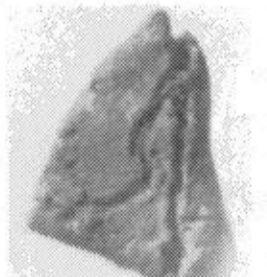
HM 449.13

Wa 1758



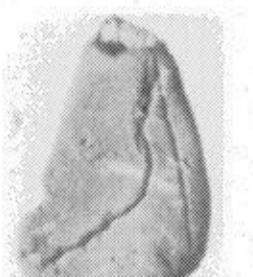
HM 454.18

Wa 1759



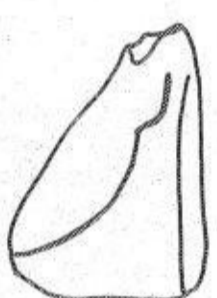
Pigorini 7

Wa 1760



HM 464.1

Wa 1761



HM 464.2

Wa 1762



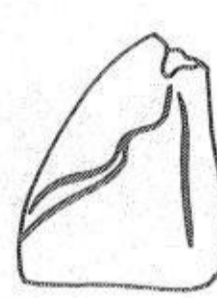
HM 464.3

Wa 1763



HM 464.4

Wa 1764



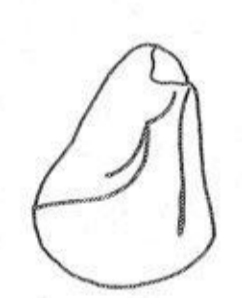
HM 464.5

Wa 1765



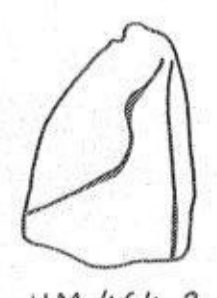
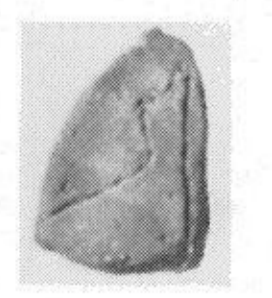
HM 464.6

Wa 1766



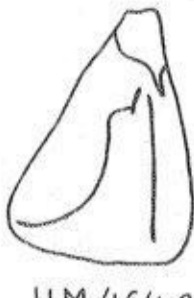
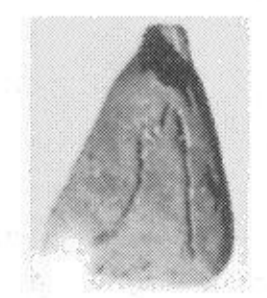
HM 464.7

Wa 1767



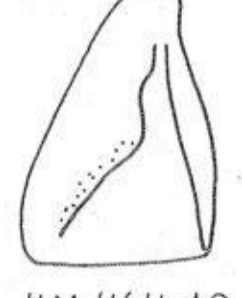
HM 464.8

Wa 1768



HM 464.9

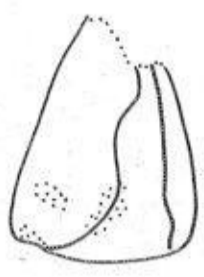
Wa 1769



HM 464.10

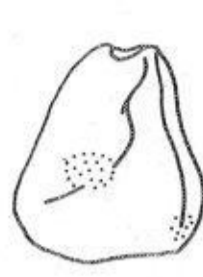
HAGHIA TRIADA - NODULES

Wa 1770



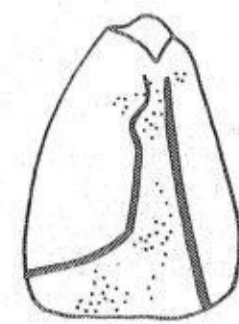
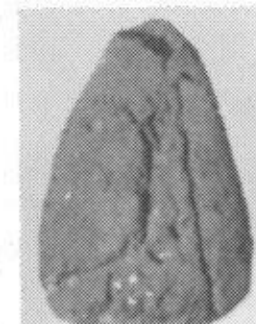
HM 464.11

Wa 1771



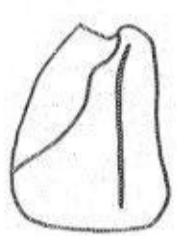
HM 464.12

Wa 1772



HM 464.13

Wa 1773



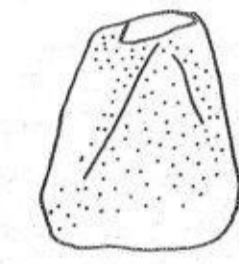
HM 464.14

Wa 1774



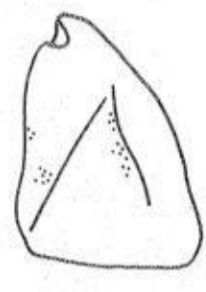
HM 464.15

Wa 1775



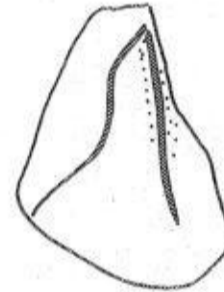
HM 464.16

Wa 1776



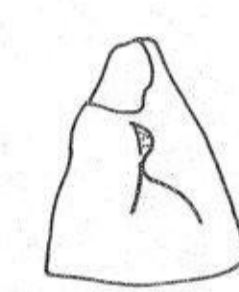
HM 464.17

Wa 1777



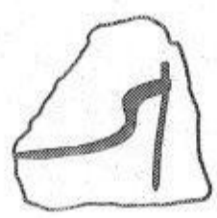
HM 464.18

Wa 1778



HM 464.19

Wa 1779



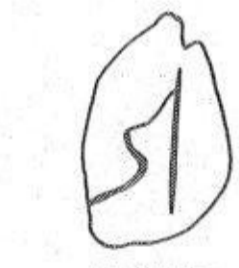
Pigorini 14

Wa 1780



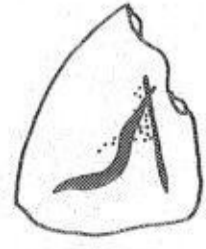
HM 470.1

Wa 1781



HM 470.2

Wa 1782



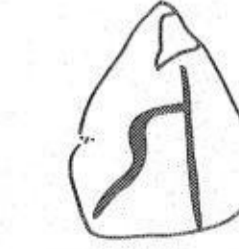
HM 470.3

Wa 1783



HM 470.4

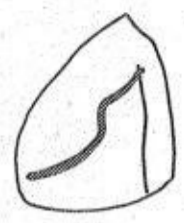
Wa 1784



HM 470.5

INSCRIPTIONS EN LINÉAIRE A

Wa 1785



HM 470.6

Wa 1786



HM 470.7

Wa 1787



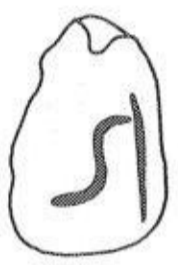
HM 470.8

Wa 1788



HM 470.9

Wa 1789



HM 470.10

Wa 1790



HM 470.11

Wa 1791



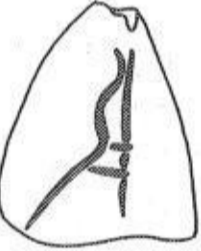
HM 470.12

Wa 1792



HM 470.13

Wa 1793



HM 470.14

Wa 1794



HM 470.15

Wa 1795



HM 474.1

Wa 1796



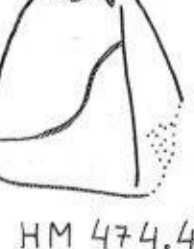
HM 474.2

Wa 1797



HM 474.3

Wa 1798



HM 474.4

Wa 1799



HM 474.5

HAGHIA TRIADA - NODULES

Wa 1800



HM 474.6

Wa 1801



HM 474.7

Wa 1802



HM 474.8

Wa 1803



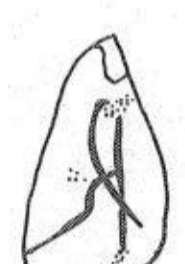
HM 474.9

Wa 1804



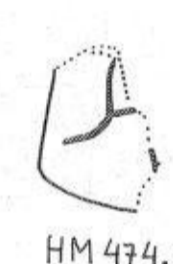
HM 474.10

Wa 1805



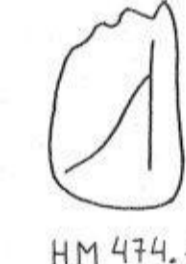
HM 474.11

Wa 1806



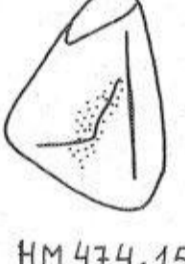
HM 474.12

Wa 1807



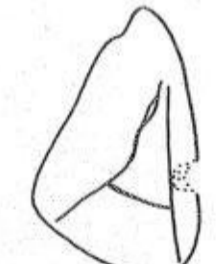
HM 474.13

Wa 1808



HM 474.15

Wa 1809



HM 474.16

Wa 1810



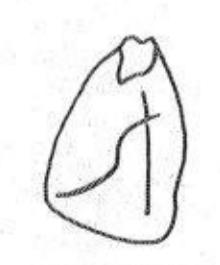
HM 474.17

Wa 1811



HM 474.18

Wa 1812



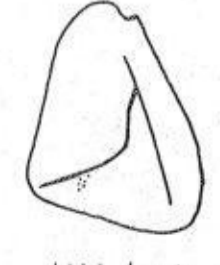
HM 474.19

Wa 1813



HM 474.20

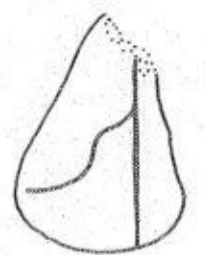
Wa 1814



HM 474.21

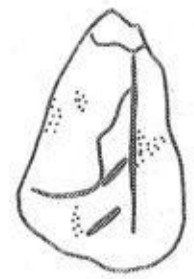
INSCRIPTIONS EN LINÉAIRE A

Wa 1815



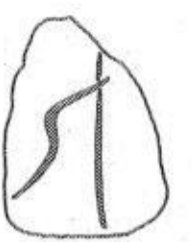
HM 474.22

Wa 1816



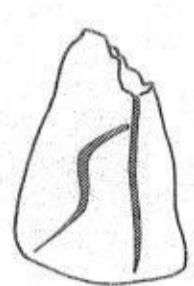
HM 474.23

Wa 1817



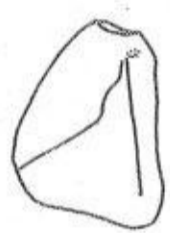
HM 477.1

Wa 1818



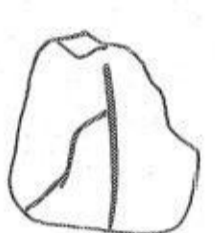
HM 477.2

Wa 1819



HM 477.3

Wa 1820



HM 477.4

Wa 1821



HM 487.1

Wa 1822



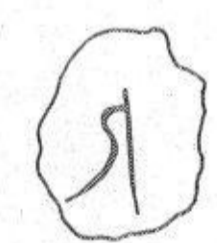
HM 487.2

Wa 1823



HM 487.3

Wa 1824



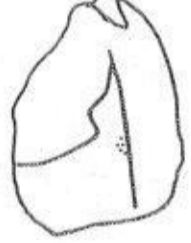
HM 488.1

Wa 1825



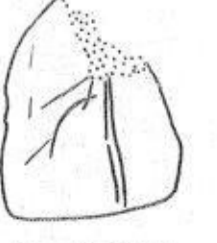
HM 488.2

Wa 1826



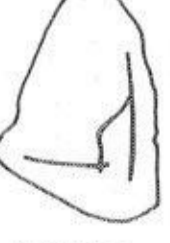
HM 490.1

Wa 1827



HM 493.1

Wa 1828



HM 493.2

Wa 1829



HM 493.3

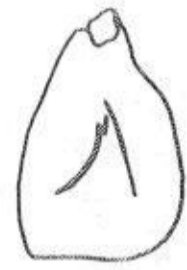
HAGHIA TRIADA - NODULES

Wa 1830



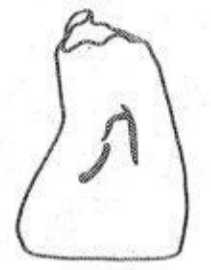
Pigorini 12

Wa 1831



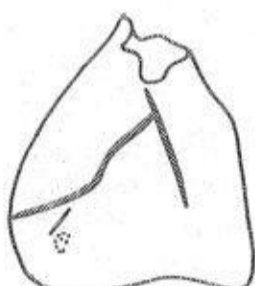
HM 506.1

Wa 1832



HM 506.2

Wa 1833



HM 540.1

Wa 1834



HM 517.1

Wa 1835



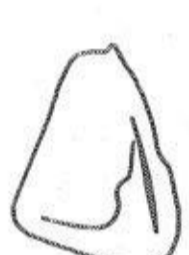
HM 532.1

Wa 1836



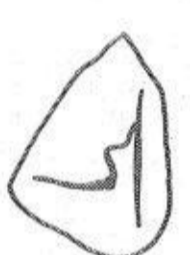
HM 533.1

Wa 1837



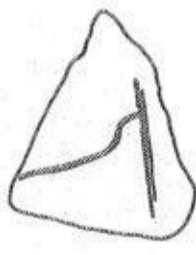
HM 542.1

Wa 1838



HM 542.2

Wa 1839



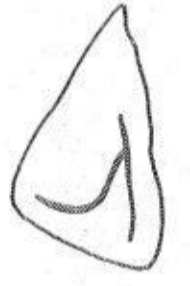
HM 542.3

Wa 1840



HM 551.1

Wa 1841



HM 551.2

Wa 1842



HM 551.3

Wa 1843



HM 551.4

Wa 1844



HM Aa

INSCRIPTIONS EN LINÉAIRE A

Wa 1845



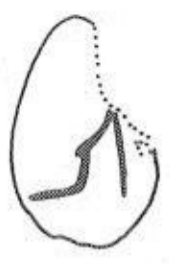
HM A_c

Wa 1846



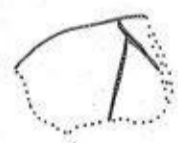
HM B_a

Wa 1847



HM B_b

Wa 1848



HM B_c

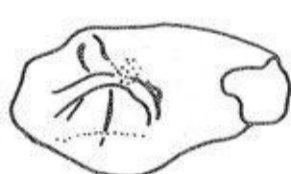
m) Divers.

Wa 1849



HM 435.123

Wa 1850



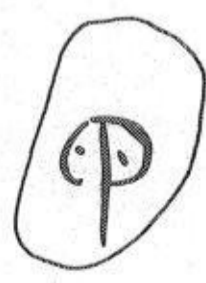
HM 467.13

Wa 1851



HM 515.1

Wa 1852



HM 571.1

Wa 1853



HM 589.1

Wa 1854



HM 604.1

HAGHIA TRIADA - NODULES

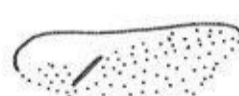
n) Illisibles.

Wa 1855



HM 451.2

Wa 1856



HM 454.29

Wa 1857



HM 454.30

Wa 1858



HM 454.31

Wa 1859



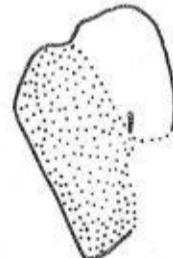
HM 467.14

Wa 1860



HM 474.26

Wa 1861



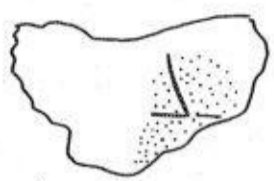
HM 602.1

2. HAGHIA TRIADA

II. SCELLÉS

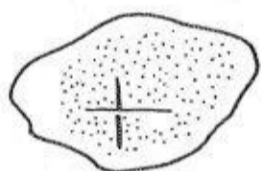
INSCRIPTIONS EN LINÉAIRE A

Wb 2001



HM T 129.1

Wb 2002



HM Ad

2. HAGHIA TRIADA

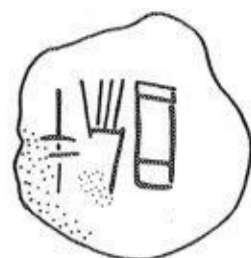
III. RONDELLES

INSCRIPTIONS EN LINÉAIRE A

Wc 3001



lat.



HM 79 - 2,00 x 2,20 x 0,80 cm.

† Ⅲ 日

𠂔

Wc 3002



HM 80 - 1,90 x 1,80 x 1,00 cm.

† Ⅲ 日

Wc 3003



HM 77 - 2,30 x 2,40 x 0,90 cm.

⊕ ψ +

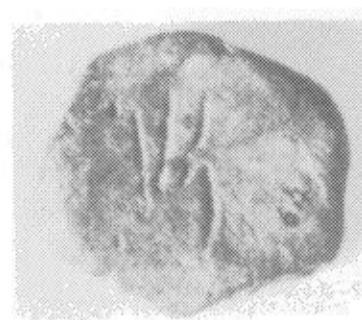
HAGHIA TRIADA - RONDELLES

Wc 3004

a



b



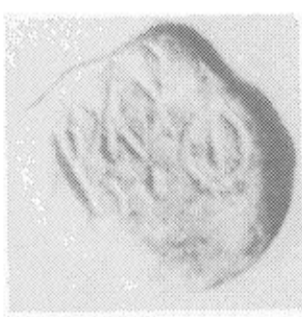
HM 64 - 2,70 x 2,20 x 0,90 cm.

□ *T* ⊕

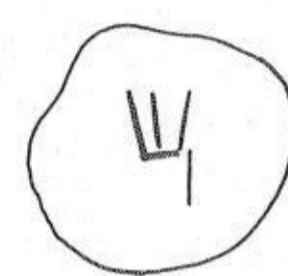
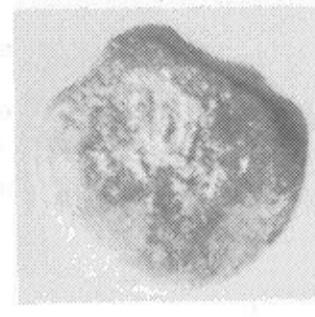
¶

Wc 3005

a



b



HM 75 - 2,30 x 2,20 x 0,90 cm.

□ *T* ⊕

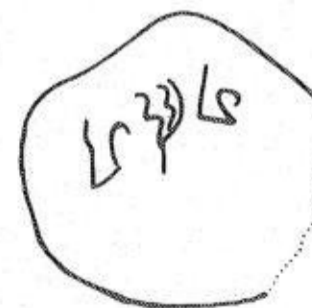
¶

Wc 3006

a



b



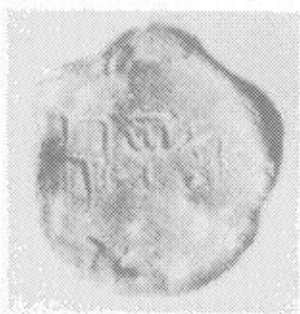
HM 66 - [2,60] x 2,60 x 0,90 cm.

田日月

𠂔𠂔𠂔

INSCRIPTIONS EN LINÉAIRE A

Wc 3007



HM 76 - 2,30 x 2,30 x 0,70 cm.

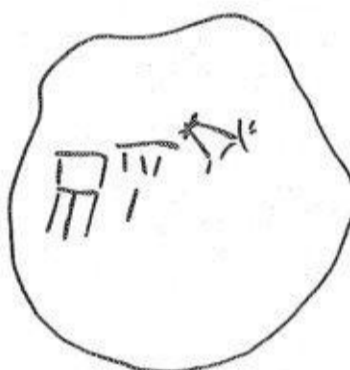
☷ ☷ * *

Wc 3008

a



b



HM 63 - 3,00 x 3,20 x 0,90 cm.

☷ ☷ * *

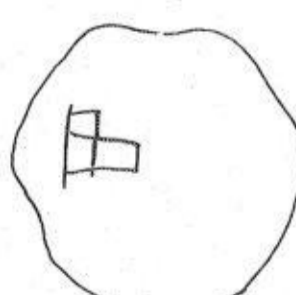
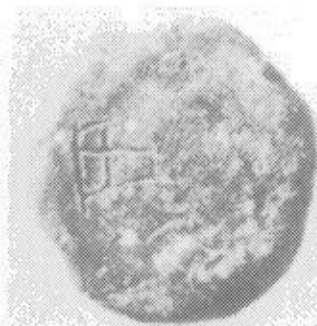
☷ ☷ ☷

Wc 3009

a



b



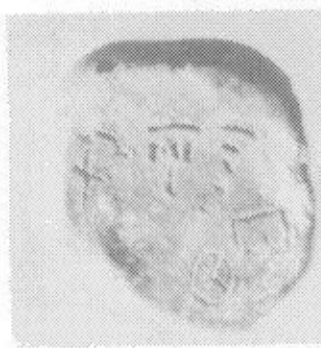
HM 67 - 2,50 x 2,50 x 0,90 cm.

☷ ☷ ☷ ⊕

☷

HAGHIA TRIADA - RONDELLES

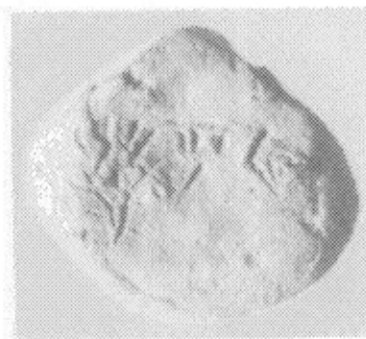
Wc 3010



HM 72 - 2,50 x 2,50 x 1,10 cm.

♀ III T E ⊕

Wc 3011



HM 74 - 2,20 x 2,40 x 1,10 cm.

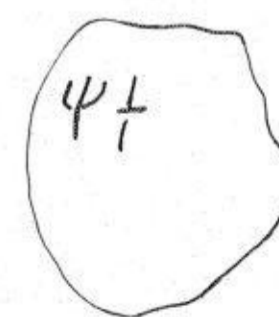
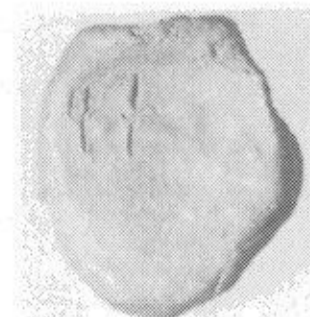
♀ III L

Wc 3012

a



b



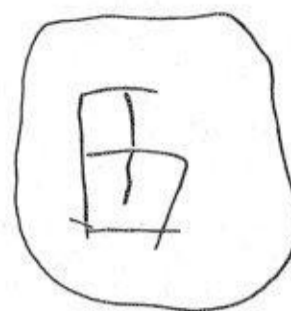
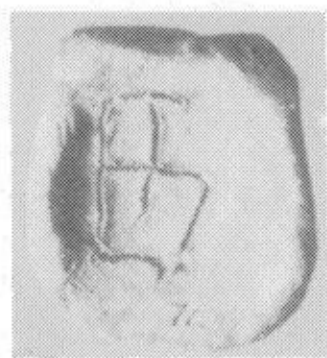
HM 70 - 2,40 x 2,70 x 0,70 cm.

♀ III L

Ψ+

INSCRIPTIONS EN LINÉAIRE A

Wc 3013

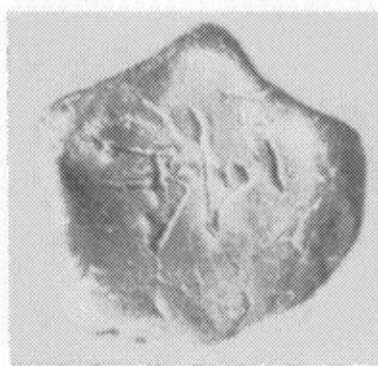


HM 71 - 3,00 x 2,90 x 0,80 cm.

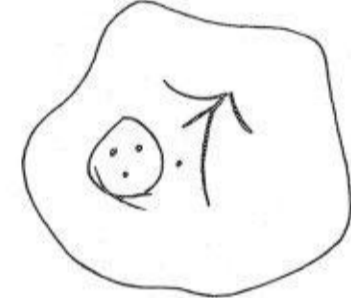
田

Wc 3014

a



b



HM 65 - 2,70 x 2,80 x 0,90 cm.

三六一

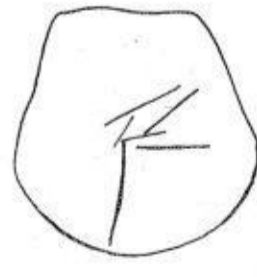
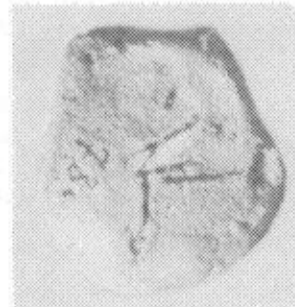
◎ · 丁

Wc 3015

a



b



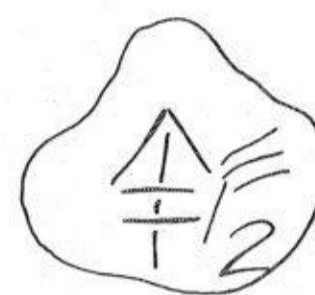
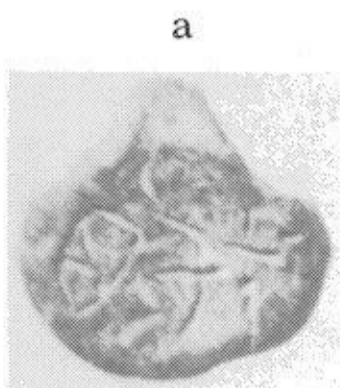
HM 78 - 2,20 x 2,20 x 0,60 cm.

⊕ 三 ≠

≤

HAGHIA TRIADA - RONDELLES

Wc 3016



HM 68 - 2,60 x 2,50 x 0,90 cm.

⊕ Δ ≠

† ≈

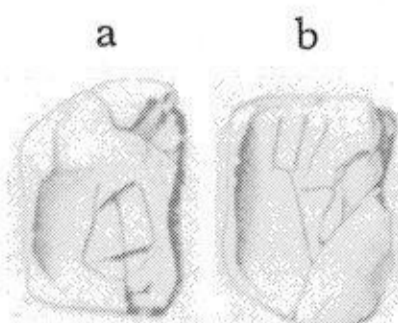
Wc 3017



HM 69 - 2,50 x 2,30 x 0,90 cm.

.1-2 Ω Δ Ψ Π ΟΓ . ≈ . †

Wc < 3018 >



HM ?

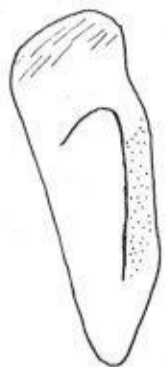
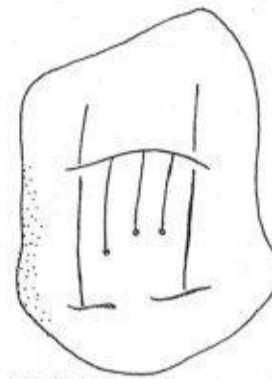
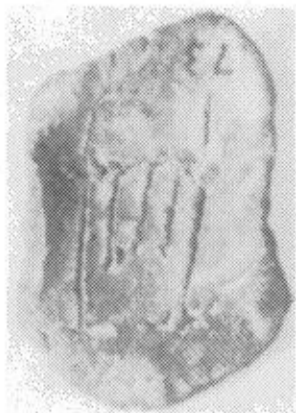
⊕

≈

INSCRIPTIONS EN LINÉAIRE A

Wc 3019

lat.



HM 73 - 2,30 x 3,40 x 1,10 cm.



1

Wc 3020

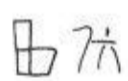
a



b

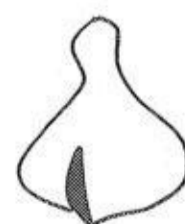


HM 1348 - 1,90 x 1,80 x 1,00 cm.



1

Wc 3021



HM Bk - [2,00] x [2,70] x [0,30] cm.

3. KEA

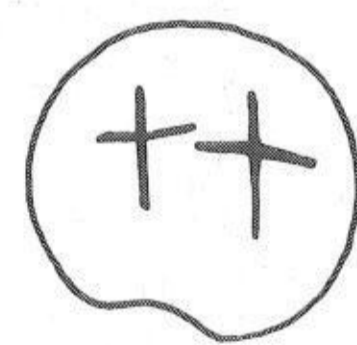
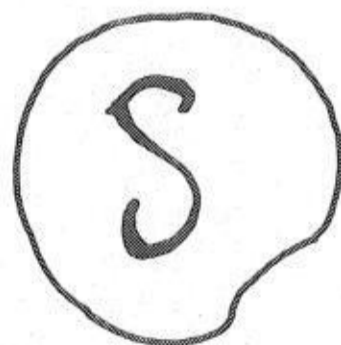
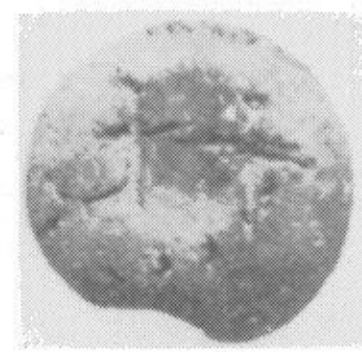
INSCRIPTIONS EN LINÉAIRE A

KE Wc 2

a



b



K 4.346 - 2,80 x 2,90 x 1,60 cm.

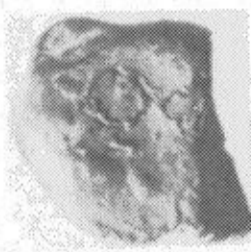
4. KNOSSOS

I. SCELLÉ

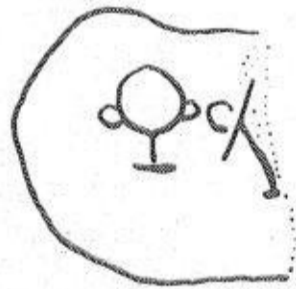
INSCRIPTIONS EN LINÉAIRE A

KN Wb 33

a



b



HM 666 - ca. [2,00] x 2,00 x [2,00] cm.

ꝝ ꝞꝚ

ꝝ ꝟꝚ

4. KNOSSOS

II. RONDELLES

INSCRIPTIONS EN LINÉAIRE A

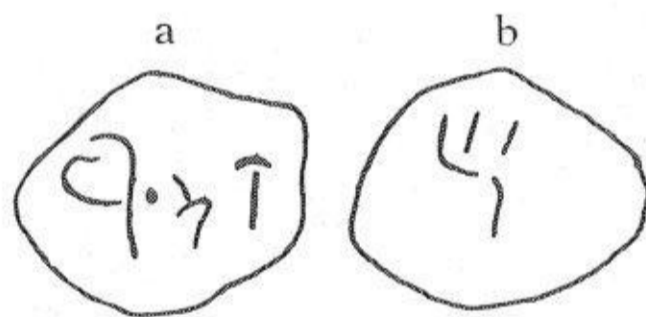
KN Wc 3



HM 413 - ca. [2,50] x [2,00] x 1,50 cm.

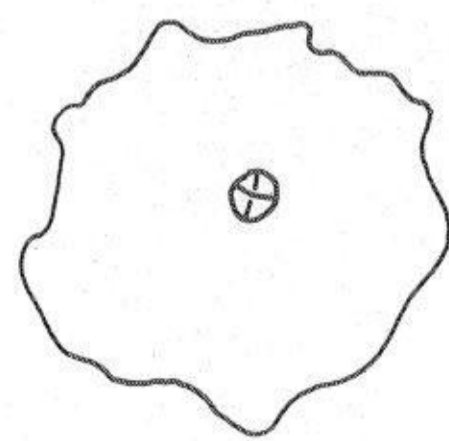
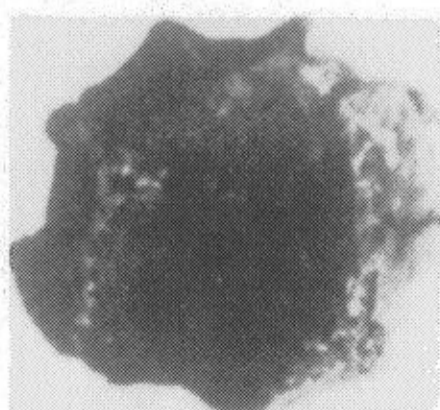
]⊕ Ψ (0)[

KN (?) Wc < 24 >



HM ?

KN (?) Wc < 25 >

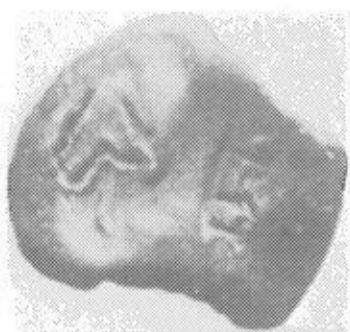


HM ?

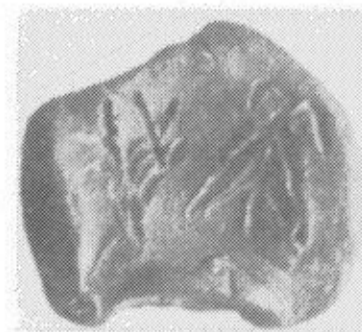
KNOSSOS - RONDELLES

KN Wc 26

a

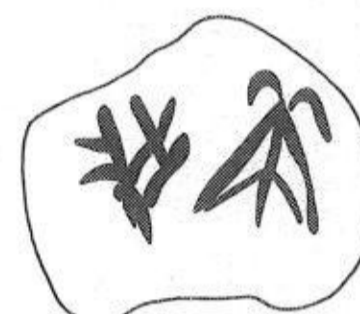


b

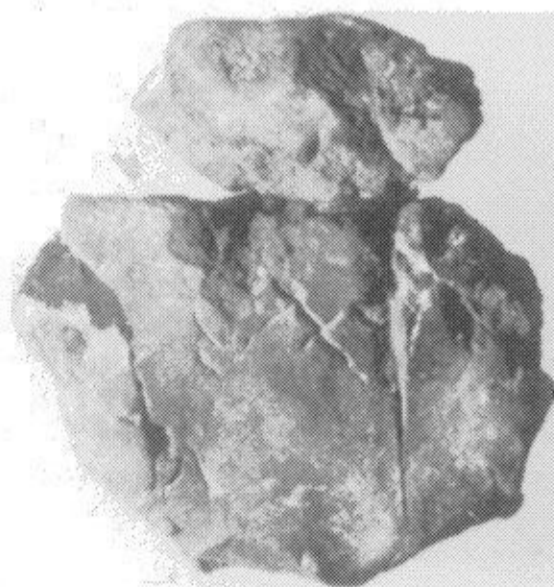


Coll. privée - 3,00 x 2,50 x 1,20 cm.

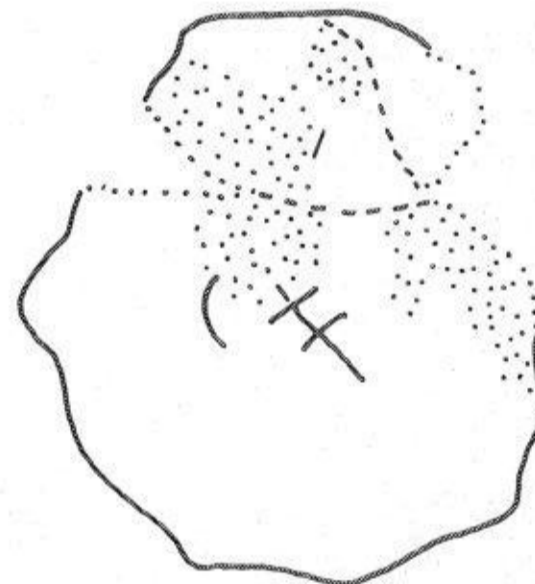
☷ ☰ ☱ ☲



KN Wc 29



☷

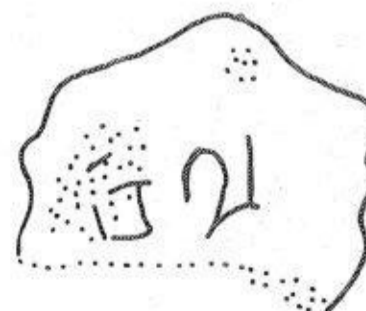


HM 344 - ca. 5,00 x 5,00 x 1,60 cm.

KN Wc 30



☷ ☱



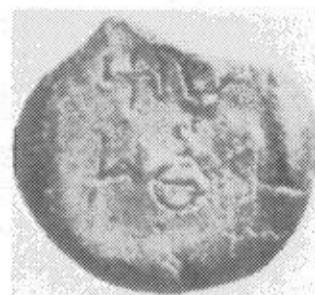
HM 345 - ca. 3,30 x [2,20] x 1,70 cm.

5. MALLIA

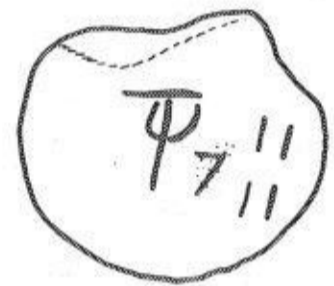
INSCRIPTIONS EN LINÉAIRE A

MA Wc < 5 >

a



b



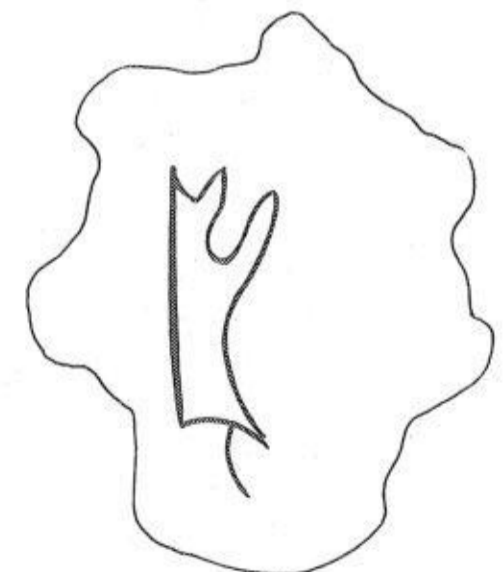
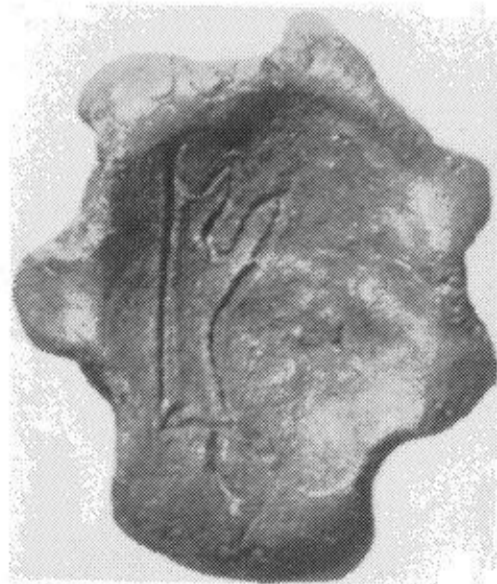
HM? - 2,70 x 2,50 x 0,50 cm.

a. 1-2 T Y T ⊕

b

T 4

MA Wc 7



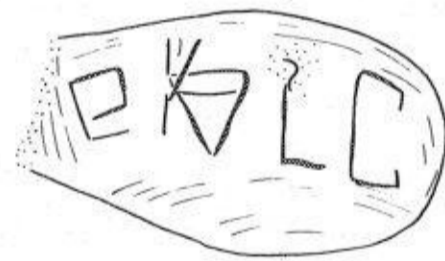
HM 1401 - 4,00 x 4,80 x 1,50 cm.

6. PHAISTOS

I. NODULE

INSCRIPTIONS EN LINÉAIRE A

PH Wa 32



HM 1491 - 2,90 x 1,90 x 2,20 cm.

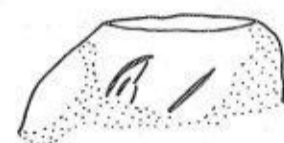
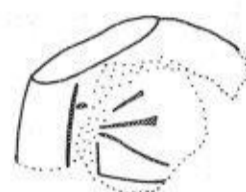
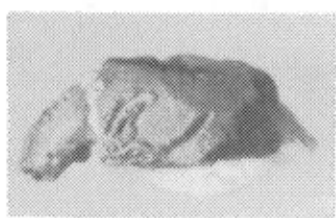
E K L C

6. PHAISTOS

II. SCELLÉS

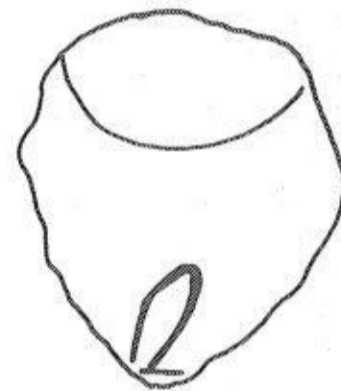
INSCRIPTIONS EN LINÉAIRE A

PH Wb 33



HM 677 - 2,30 x 2,20 x [1,10] cm.

PH Wb 34



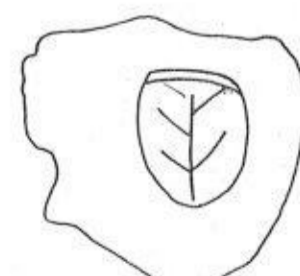
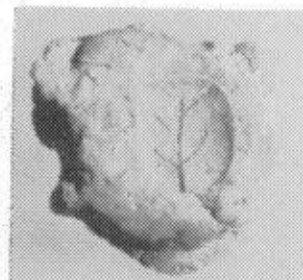
HM 675 - 3,90 x 2,70 x [2,60] cm.

PH Wb 35



HM 679 - [1,40] x [1,10] x [0,90] cm.

PH Wb 36



HM 1534 - 2,60 x 2,40 x 1,30 cm.

6. PHAISTOS

III. RONDELLES

INSCRIPTIONS EN LINÉAIRE A

PH Wc 37

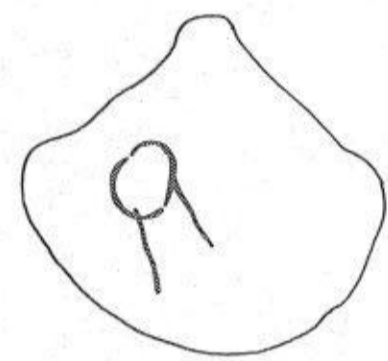
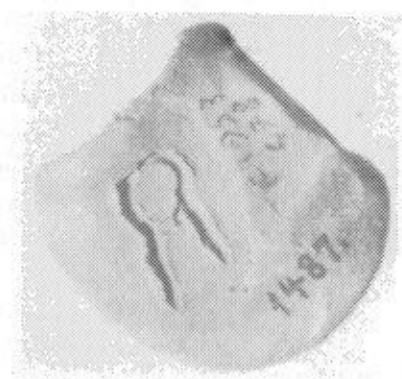
a



HM 1487 - 3,10 x 3,00 x 0,80 cm.

⊕ 𠂔 𠂔

R

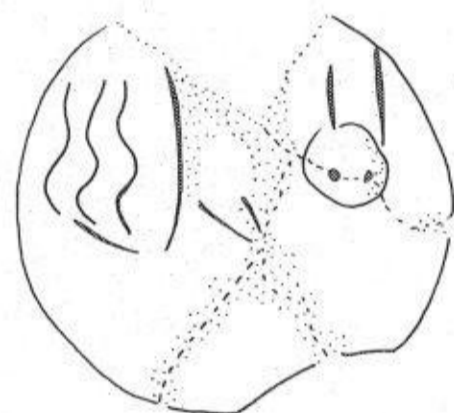


PH Wc 38



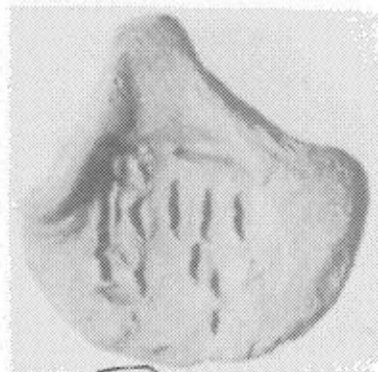
𠂔 𠂔 𠂔

HM 1488 - 3,70 x 3,80 x 1,00 cm.



PH Wc 39

a

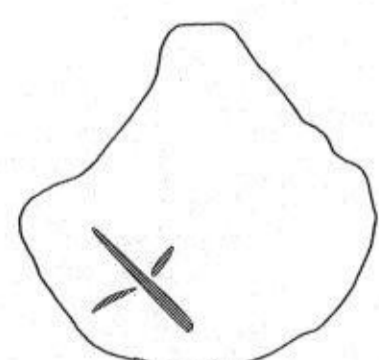
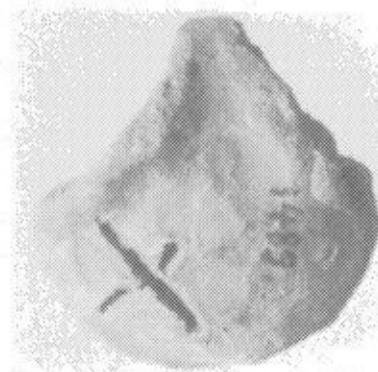


𠂔 𠂔

+

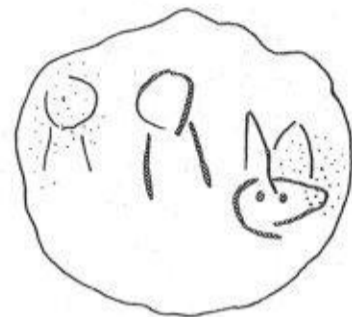
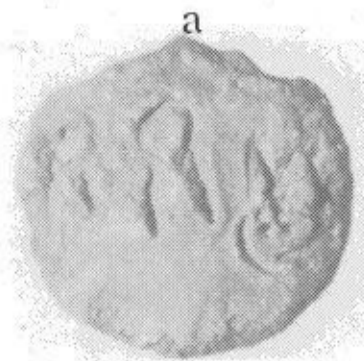


HM 1489 - 3,00 x 3,00 x 0,90 cm.



PHAISTOS - RONDELLES

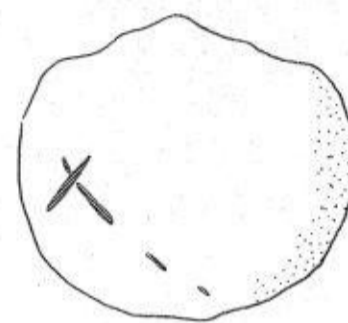
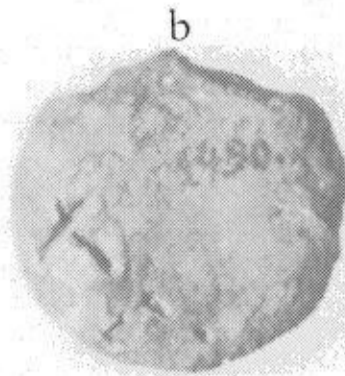
PH Wc 40



HM 1490 - 2,90 x 2,70 x 0,90 cm.

R R A

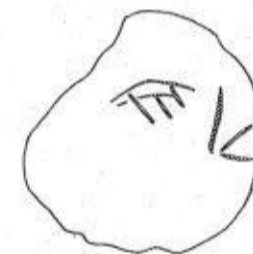
+



PH Wc 41



H 1 L

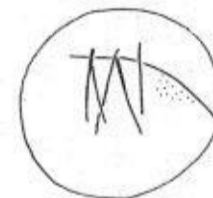


HM 1530 - 2,00 x 2,10 x 1,00 cm.

PH Wc 42



H



HM 1531 - 1,70 x 1,70 x 0,40 cm.

PH Wc 43



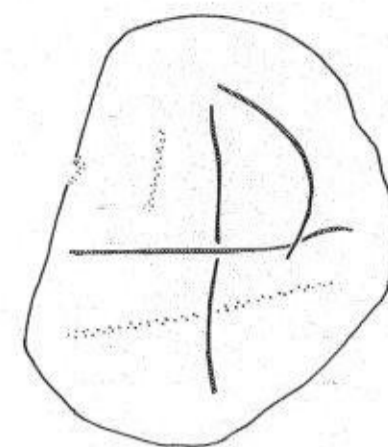
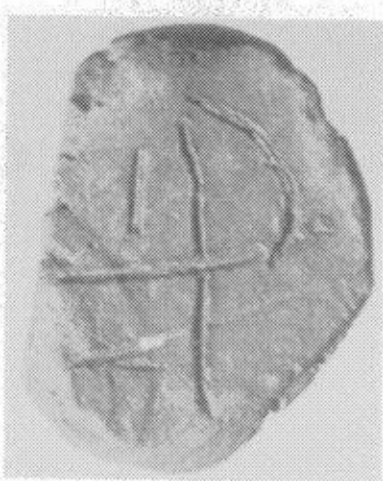
H



HM 1532 - 1,40 x [1,90] x 0,80 cm.

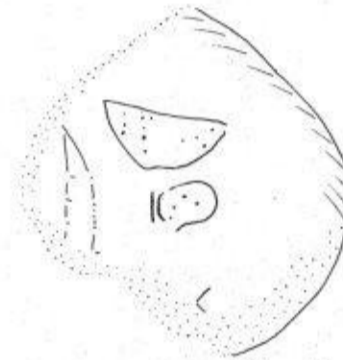
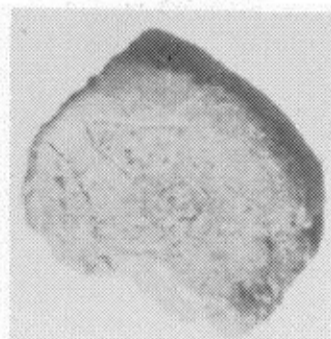
INSCRIPTIONS EN LINÉAIRE A

PH Wc 44



HM 1533 - 2,80 x 3,70 x 2,10cm.

PH Wc 45



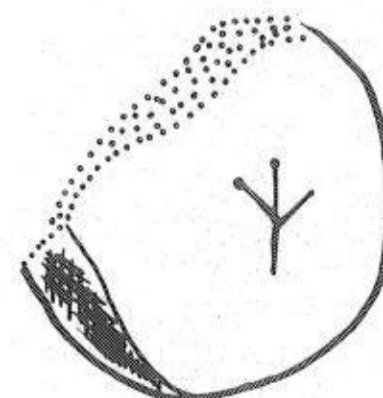
HM 1535 - 2,30 x [2,50] x 2,50cm.

PH Wc 46



HM 1536 - [2,30] x 3,50 x 0,70cm.

PH Wc < 47 >



MSPH 239 ?

7. ZAKROS

INSCRIPTIONS EN LINÉAIRE A

ZA Wc 2



HM 84 - 3,00 x 2,80 x 1,20 cm.

1 $\text{H} \cap \oplus \text{H}$

2 $\text{H} \cap \text{Q} [\text{L}]$

1-2 Peut-être sur [].

2 Peut-être trace entre
 H et Q .

1-2 $\text{H} \cap \oplus \text{H} \text{ H} \text{ Q} [\text{L}]$

IMPRESSION TYPO ET OFFSET

IMPRIMERIE A. BONTEMPS, LIMOGES (FRANCE)

Dépôt légal : 4^e trimestre 1979

